

MINING journal VOL. 268

AND

MINING magazine VOL. 116

INDEX

1967
JANUARY-JUNE

CONTENTS

Metals and Minerals ...	Page 1
Countries ...	Page 5
Methods and Machines ...	Page 10
Companies and other Public Bodies ...	Page 13
Authors ...	Page 16

INDEX CLASSIFICATION

A Articles	ME Company Meetings and Notices
C Correspondence	MF Mining Finance
E Editorial	MM Men and Matters
FN Financial News and Results	MW Mining Week
IA Industry in Action	N Notes and Comments
L Literature	R Book Reviews
M Methods and Machines	Ob Obituaries
MD Mining Digest	S Metal Markets

Metals and Minerals

ALUMINIUM

Will ingot prices rise?	MW J6
Japanese aluminium needs	IA J9
Polish aluminium plant for U.A.R.	IA J10
U.K. licences for Rumanian aluminium	IA J10
Mitsui looks at aluminium	IA J30
More aluminium in cans	IA J31
Greek alumina plant	IA J32
French aluminium sales	IA J32
Higher U.S. aluminium prices	MW J43
Bauxite reserves under negotiation	MW J44
Kaiser considers Belgian aluminium project	IA J50
U.S. set-asides	IA J51
West German aluminium output	IA J64
A rôle for aluminium	MW J78
New aluminium quota for West Germany	IA J86
Rising investment in the mining industry	MW J96
Alumina plant for Jamaica	IA J101
West German aluminium consumption	IA J101
Swiss aluminium output	IA J101
Aluminium project for Gujarat	IA J101
Venezuelan aluminium plant	IA J102
Spanish non-ferrous metals	IA J103
Madras aluminium to raise production	IA J118
Alcan modernisation	IA J118
Government action at Italian aluminium plant	IA J120
Increasing share in the can market	MW J132
Japanese finance for New Zealand aluminium	IA J138
Sardinian metallurgical development	IA J138
Alumina for Poland	IA J142
New Mitsui aluminium complex	IA J163
Suralco to step up alumina production	IA J163
Japan appraises New Zealand aluminium project	IA J196
Rising aluminium consumption	IA J197
Increase in Spanish aluminium production	IA J197
Japanese aluminium wire plant for Rumania	IA J199
Volta's Tema plant nears production	IA J199
R.T.Z.'s new British metals centre	IA J200
Costa Rican aluminium plant	IA J208
Rumania—Industrial progress maintained	N J211
Brazilian aluminium project	IA J218
Talks on Indian alumina plant	IA J220
Aluminium plant for Angola	IA J220

German aluminium plant for South Africa	IA J221
Aluminium versus copper	IA J221
Empresa Nacional des Alumina S.A.—picture	IA J221
Consumption up 12 per cent	MW J232
Aluminium rods	M J235
Gladstone plant on stream	IA J239
Reynolds' sixth can plant planned	IA J239
Aluminium smelter for Iceland	IA J241
Holland's new aluminium smelting works	NB M185
Soviet talks on Greek aluminium plant	IA J259
New Alcan subsidiary in New Zealand	IA J277
Aluminium—no over capacity foreseen	IA J278
South Korea—the second five year plan	MW J297
Progress on Greek alumina plant	IA J301
Aluminium drill rods	M M298
Second alumina plant for Ajka	IA J302
U.S. aluminium set asides for third quarter	IA J303
Queensland Alumina water shortage	IA J322
Aluminium for packaging	IA J322
Alusuisse in Australia and Iceland	IA J342
New Amax aluminium mill	IA J343
New markets in transport	MW J362
Japan's rapid growth for aluminium	MW J387
U.S.S.R. and Turkey endorse aluminium project	IA J393
Queensland Alumina expands production	IA J395
Aluminium shortage in Japan	IA J395
L.M.E. to broaden its scope	S J398
Indian aluminium production	IA J417
Japan declines rôle in Indonesian aluminium	IA J418
Aluminium plant for Portugal	IA J435
Italy—mining and minerals reviewed	N J442

Aluminium—U.K. smelter study	MW J444
Comalco's option on New Zealand power	IA J450
Expansion at Kwinana	IA J450
Alumina works for Siberia	IA J452
Alusuisse plant for S.A.	IA J452
E.E.C. tariff cuts	IA J469
Aluminium plant for Brazil	IA J471
Alumina plant for Italy	IA J471
Alumina-from-clay plant for Poland	IA J472
U.A.R.—Polish plant agreement	IA J472
More aluminium for Brazil	IA J488
Alcoa expands at Rochdale	IA J489
New plant for Alcan Aluminium	IA J507
Alcan cuts production	MW J519
R40 million aluminium smelter	MW J521
Alcan to reduce aluminium ingot production	IA J526
S. African aluminium smelter	IA J526
Korba project	IA J526

ANTIMONY

Higher U.S. antimony consumption	IA J31
Steadier tone for Chinese antimony	S J34
Market for Chinese antimony	S J87
Indian antimony production to expand	IA J101
A firm tone for antimony	S J104
A stable market in 1966	MW J112
Antimony metal and ore shows strength	S J121
Antimony steady	S J167
Demand for antimony rises	S J263
U.S. antimony consumption rises	IA J302
Bolivia seeks more Japanese aid	IA J488
Antimony ore firmer	S J530

ASBESTOS

Renewed exploitation of Wittenoom asbestos	IA J82
--	--------

Bolivia seeking financial aid	IA J118
West German Rhodesian trade	IA J142
An investment in asbestos	MF J243
Swaziland's mineral exports	IA J262
Set back at Asbestos Hill	MW J273
New Canadian asbestos deposits	IA J319
Minerals in the Canadian economy	N J333
Health hazard committee	MW J466
Cape Asbestos output at new peak	IA J471

BARYTES

Rumanian barytes production	IA J138
Belgian barytes again	IA J488

BAUXITE

Greek bauxite export quotas	IA J33
Bauxite reserves under negotiation	MW J44
Demarara Bauxite's record output	IA J65
Testing Gove bauxite	IA J82
Kaiser's new Jamaican operation	MW J97
Greek bauxite to Japan	IA J103
Alcoa's new Jamaican plant	IA J119
Bulk transportation of bauxite	M M142
Demarara Bauxite dispute	IA J200
Indian bauxite to Europe	IA J200
Revere's Jamaican bauxite agreement	IA J219
Gladstone plant on stream	IA J239
Indonesia—better prospects for the minerals industry	N J251
Kaiser ore carrying trucks	IA J262
Japanese mission in Australia	IA J277
British contract for Ghanaian bauxite plant	IA J321
Yugoslavia—slower pace for mining expansion	N J385
Italy mining and minerals reviewed	N J442
Kaiser's 150-ft. boom picture	IA J449
Western Australian bauxite	IA J450
Aluminium plant for Brazil	IA J469
Official opening at Weipa	IA J471
Alcoa extends bauxite offer to Dominican Republic	IA J472
Indonesian bauxite for Japan	IA J479
Bauxite—full ahead at Weipa	MW J501

BERYLLIUM

Interest in Upper Egypt	IA J100
-------------------------	---------

BORON

Boron nitride in composites	MW J45
Boron compounds in the U.S.	IA J85
Boron-carbide protection for aircraft	IA J119
Changes in export licensing control	IA J397
B.H.P. buys for steel analysis	IA J418

COMBINED INDEX

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. In order to differentiate between Journal and Magazine references, the prefix J or M has been introduced prior to the page number. Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.

BRUCITE

Brucite in U.S.S.R. . . . IA J301

CADMIUM

A transformation . . . MW J61
 Firm market for cadmium . . . S J87
 G.S.A. suspends cadmium . . . S J143
 Cadmium eases . . . S J491

CHROME

Japanese suspend Iranian chrome imports . . . IA J111
 New Indian ferro-chrome plant . . . IA J50
 Australian chromite deposit under investigation . . . IA J81
 Tinplate substitute . . . IA J119
 West German-Rhodesian trade . . . IA J142
 Rhodesia — how effective are mineral sanctions? . . . N J230
 New Australian chromite lease . . . IA J276
 Plans for Surigao deposits . . . IA J301
 Indian devaluation aids mineral exports . . . MW J360
 Indian chromite for Japan . . . IA J418

COAL—AFRICA

Coking coal agreement . . . MF J54
 Coking coal for Highveld Steel . . . IA J102
 Swaziland's mineral exports . . . IA J262
 French aid for Zambian coal . . . IA J319
 Talks on Zambian coal in Paris . . . IA J392
 More Leyland trucks for Zambian coal . . . IA J396
 Zambian coal developments . . . IA J488

COAL—AMERICAN CONTINENT

Chemicals from coal by laser . . . M J98
 Transporting U.S. coal . . . IA J101
 Gullick roof supports for U.S. coal mine . . . IA J139
 Shaping coal's future . . . NB M47
 Methane monitoring system . . . M J158
 Auger mining grows . . . M J158
 Canadian government buys coal mines . . . IA J167
 Reducing the gas hazard . . . MW J193
 U.S. coal exports . . . IA J262
 Super-carrier port for British Columbia . . . IA J301

COAL—ASIA

Coalfields found in Ukraine . . . IA J100
 Expansion of Indian coal . . . IA J118
 Mineral finds in the Yemen . . . IA J196
 Formosan coal, iron and steel . . . IA J261
 India's difficult coal market . . . IA J323
 Mongolian coal reserves . . . IA J392

COAL—AUSTRALASIA

Queensland coal . . . IA J66
 Fuji uses slurry blowing . . . IA J279
 Japanese role in char venture . . . IA J367
 Australian coking coal . . . IA J453
 Australian coal fire . . . IA J689
 Australian coal exports to Japan . . . IA J490

COAL—EUROPE

Map of European coal deposits . . . IA J30
 Czech coal mine closure . . . IA J31
 Japan imports Polish coal . . . IA J33
 West German brown coal . . . IA J49
 Rising investment in the mining industry . . . MW J96
 E.C.S.C. agreement on coal and coke subsidy . . . N J110
 Less coal from Austria . . . IA J118
 Comecon — raw material and prices re-appraised . . . N J130
 Coal and coke subsidy finalised . . . MW J131
 New Hungarian ropeway . . . IA J220
 E.C.S.C. research project . . . IA J239
 Rescue operations in coal mines . . . M M195
 More steel less coal from Czechoslovakia . . . IA J260
 Lower Austrian coal and iron output . . . IA J261
 Higher levy on E.E.C. coal and steel . . . IA J289
 British computers for Czech coal mines . . . IA J303
 State aid for Spanish coal . . . IA J303
 Metals and minerals production in France . . . MW J316
 Spain — pressure on iron and coal resources . . . MW J338
 E.C.S.C. coal stocks keep growing . . . IA J343
 Further decline for E.C.S.C. coal output . . . IA J395
 Fall in Belgian coal consumption and output . . . IA J417
 Higher E.E.C. coal and steel levy . . . IA J419
 Czechs to close 59 coal mines . . . IA J471
 Spanish coal mergers . . . IA J509

COAL—GREAT BRITAIN

Bevercotes starts up . . . IA J65
 More U.K. coal reserves . . . IA J81
 Coal, oil and gas . . . N J129

Automatic filling of wagons

at Bevercotes . . . M J134
 Transformer business . . . M J135
 P & V mining summary . . . M J135
 Coal sack filling machine . . . M J235
 N.C.B. administration streamlined . . . IA J237
 Opencast coal in Yorkshire . . . IA J301
 British coal tools for Russia . . . IA J303
 Common Market — impact of British application . . . N J334
 Nylon-reinforced belting for N.C.B. coal depot—picture . . . IA J365
 The power game . . . MW J409
 Institute of Mining Medicine . . . IA J471
 Britain's urgent need to export . . . MW J500
 Yorkshire-coal fired power station . . . IA J507

COAL—VARIOUS

Chemicals from coal by laser . . . M J98
 Raising coal by airlift . . . IA J197
 U.S. B.M. helps coal research . . . IA J239
 Stress determination around mining excavations . . . A M175
 Suppressed coal dust . . . M J523

COBALT

Cobalt—no immediate supply problems . . . N J94
 Plans for Surigao deposits . . . IA J301
 Further Zinc Riotinto search in New Guinea . . . IA J414
 New Congolese Mining Code . . . IA J419
 Saskatchewan discovery for Scurry-Rainbow Oil . . . IA J524

COLUMBIUM

Rising consumption foreseen . . . MW J25
 G.S.A. offers columbite . . . IA J141
 Rising demand for rare metals . . . IA J279
 Ivory Coast mineral production . . . IA J343
 Changes in export licensing control . . . IA J397
 Niobium discovery in Canada . . . IA J449

COPPER

Higher output for Micro Copper Corp. . . IA J10
 Chile seeks payment from copper companies . . . IA J11
 Hands off Congo copper . . . S J12
 38 cent copper . . . N J23
 South Australian copper find . . . IA J28
 Chilean copper shares . . . IA J30
 New copper venture in Peru . . . IA J39
 Fijian copper mine development . . . IA J47
 Rio Algom goes ahead with Lornox project . . . MF J54
 Expansionary moves . . . MF J55
 Mkushi's prospects in Zambia . . . IA J63
 Akjouit talks under way . . . IA J63
 Chile copper output . . . IA J65
 Technical rally for copper . . . S J68
 Copper in Haiti . . . IA J81
 Copper discovery in Mexico . . . IA J82
 Agreement for Mauritanian copper . . . IA J83
 Copper smelters' conference . . . IA J85
 Uganda's copper output . . . IA J85
 Copper cutback in perspective . . . S J87
 Canadian Continental Shelf minerals . . . IA J100
 Interest in Upper Egypt . . . IA J100
 Investments in Chilean copper . . . IA J103
 Spanish non-ferrous metals . . . IA J103
 £20 backwardation for copper . . . S J104
 Copper in Costa Rica . . . IA J117
 Further copper exploration in Borneo . . . IA J117
 Australian copper exploration . . . IA J117
 Noranda developing copper property . . . IA J118
 Mines de Huaron . . . IA J118
 Copper active . . . S J120
 Congo working agreement signed . . . MW J131
 Worera process . . . MW J132
 Chilean copper lixiviation extension . . . IA J37
 Geophysical survey of the Solomon Islands . . . IA J137
 Moroccan copper exploration . . . IA J138
 Increased output by Penarroya group . . . IA J138
 Zambian mineral production . . . IA J139
 Japanese copper expansion . . . IA J139
 Yugoslav copper pelletising . . . IA J139
 Shaft sinking for Uganda copper mine . . . IA J139
 Chilean copper marketing policy . . . IA J141
 Chile to sell copper and salt-petre to China . . . IA J142
 West German Rhodesian trade . . . IA J142
 Chile seeks partial return of copper profits . . . IA J142
 Copper moving within "limits" . . . S J143
 Resurgent copper profits . . . MF J144
 Copper and nickel in Botswana . . . MW J155

Exploitation of mineral

resources . . . MW J157
 Japanese seek base metals . . . IA J162
 New leaching plant for silicate copper ore . . . IA J164
 Yugoslav copper plant . . . IA J165
 Chilean Copper for China . . . IA J165
 Soviet plant for Chile . . . IA J165
 Spanish import quotas . . . IA J167
 Copper droops . . . S J167
 Chilean aims fulfilled . . . MW J175
 Mineral finds in the Yemen . . . IA J196
 Phelps Dodge expansion plans . . . IA J197
 Copper exploitation in Chile . . . IA J197
 More Israeli copper . . . IA J197
 R.T.Z.'s new British metals centre . . . IA J200
 Copper — a dealers' market . . . S J201
 Rumanian industrial progress maintained . . . N J211
 Japanese mineral survey team for Venezuela . . . IA J217
 Hindustan Copper Ltd. . . IA J217
 More Japanese interest in Canadian copper . . . IA J218
 More Amax copper . . . IA J219
 Aluminium versus copper . . . IA J221
 Copper conference proposed . . . IA J221
 Copperbelt prospects for higher production . . . S J222
 Rhodesia — how effective are mineral sanctions? . . . N J230
 Nippon to explore for Congolese copper . . . IA J237
 New Chilean copper deposits . . . IA J237
 Zambian plans to fabricate copper . . . IA J237
 Zambian copper output to rise . . . IA J239
 Talks on El Teniente . . . IA J239
 Zambian cuts freight costs . . . IA J239
 Copper weakness becomes evident . . . S J241
 Changing pattern for mine finance . . . N J250
 Lusaka copper conference . . . MW J252
 Mineral exploration intensified . . . MW J252
 Brief threat to Zambian copper . . . MW J253
 Copper project in Iran . . . IA J257
 Western Mining tests copper . . . IA J257
 Mount Hope copper . . . IA J257
 Opencast copper in New South Wales . . . IA J259
 U.S. know-how for Rio Blanco project . . . IA J259
 S.W.A. mineral production . . . IA J261
 New Chilean plant . . . IA J261
 Kennecott's refinery expansion . . . IA J261
 Copper surplus . . . S J263
 El Teniente agreement . . . IA J267
 Freeport Sulphur to investigate Indonesian copper prospect . . . IA J276
 Chile and the copper price . . . IA J277
 South African copper output . . . IA J278
 Atlas Consolidated peak copper outputs . . . IA J279
 Copper touches 30-month low . . . S J281
 Newmont's prosperity from copper . . . MF J282
 Lusaka goes critical . . . N J293
 South Korean second five-year plan . . . MW J297
 The Asarco copper melting furnace . . . MD M301
 El Teniente and new decree . . . IA J302
 Copper basically weak . . . S J305
 C.D.A. development projects . . . MW J315
 Newmont's new copper property . . . MW J317
 Copper discovery in Queensland . . . IA J319
 Bougainville's copper deposits . . . IA J319
 Zambianisation committee completes survey . . . IA J322
 Minerals in the Canadian economy . . . N J333
 Looking to A.D. 2000 . . . MW J336
 New Finnish copper prospect . . . IA J342
 Mt. Lyell's copper development . . . IA J342
 Soviet-Japanese copper development . . . IA J342
 A pause in copper's slide . . . S J346
 Noranda aid for Brenda mines . . . IA J365
 Japanese interest in Polish copper . . . IA J367
 El Teniente loan signed . . . N J385
 Yugoslavian slower pace for mining expansion . . . S J397
 Higher non-ferrous reserves . . . MW J398
 Copper companies to explore Indian reservation . . . IA J392
 Copper ore from Fiji . . . IA J393
 Development of Siberian copper deposit . . . IA J393
 Palabora sales lower . . . IA J396
 Congo copper talks . . . IA J397
 Technical rally in copper . . . S J398
 Profits down . . . MF J399
 Copper search in West Iran . . . IA J441

New Congolese mining code . . . IA J419
 Copper surge investigated . . . S J419
 Copper and Chile's balance of payments . . . IA J452
 Rumanian-Congo trade agreement . . . IA J452
 Lusaka's copper conference . . . IA J452
 Copper holds at higher levels . . . S J454
 Secretariat for copper . . . MW J464
 Draft agreement for copper mining . . . MW J465
 New Chilean copper deposit . . . IA J469
 Sumitomo and Sheba mines . . . IA J469
 Chilean mining investment . . . IA J469
 Development of Peruvian iron and copper . . . IA J469
 Record year for Metallurgie Hoboken . . . IA J471
 Federal Corp. buys Banner copper mine . . . IA J472
 Base metals survey for the Middle East . . . S J474
 Japanese mission in Venezuela . . . IA J479
 Normal copperbelt production resumed . . . MW J484
 Bolivia seeks more Japanese aid . . . IA J488
 Botswana mining study . . . IA J488
 Palabora production—picture . . . IA J489
 Algerian copper exports to Japan . . . IA J490
 The metal markets settle down . . . S J491
 Africa — a new minerals map . . . MW J501
 Falconbridge's Tasu mine opened . . . IA J505
 Japanese copper survey team in Poland . . . IA J506
 New Zealand copper deposit . . . IA J507
 Chilean copper shipments . . . IA J509
 Copper flow halted in Congo . . . IA J509
 Chilean copper for Yugoslavia . . . IA J509
 South African specifications for copper . . . IA J509
 Copper market studies . . . S J570
 Saskatchewan discovery for Scurry Rainbow Oil . . . IA J524
 Japanese interest in Great Australian copper . . . IA J524
 Japanese-Soviet agreement . . . IA J524
 U.S. copper export controls . . . IA J526
 Another 14 days for copper . . . S J530

DIAMONDS

Swedish-Irish synthetic diamond link-up . . . IA J29
 A new record . . . MF J36
 New diamond prospecting method . . . IA J47
 Dredging for diamonds . . . IA J66
 South African diamond sales . . . IA J67
 Drilling at Ballarat . . . IA J117
 New Swedish interest . . . MF J123
 Finsch mine officially opened . . . MF J145
 Rising consumption of industrial diamonds . . . MW J191
 G.S.A. offers industrial diamonds . . . S J201
 New Sierra Leone agreement . . . MF J203
 Discussions on offshore mining . . . IA J260
 Ivory Coast mineral production . . . IA J343
 New Congolese mining code . . . IA J419
 Strong growth for S. African cutting industry . . . MW J445
 Rumanian-Congo trade agreement . . . IA J452
 Ivory Coast's mineral production . . . IA J488
 Sea trials for diamond barge . . . IA J489
 De Beers technical advice office in Stockholm . . . IA J525
 More diamonds from Angola . . . IA J525

FLUORSPAR

Major South African reserves . . . MW J132
 Rise in Asturienne des Mines production . . . IA J451

GERMANIUM

The market for super-purity germanium and silicon . . . MD M139

GOLD—AUSTRALASIA

Gold search in Western Australia . . . IA J9
 New Zealand gold venture . . . IA J83
 Geo-survey of the Solomon Isles . . . IA J137
 Japan's gold needs . . . IA J241
 Rationalisation on the Golden Mile . . . MW J464

GOLD—AFRICA

South African gold . . . IA J31
 South African gold mine strike ending . . . IA J32
 S. African Quarterly Review of Gold Shares—Supplement . . . Jan 27
 South African gold and uranium profits . . . IA J163
 Falling payments . . . MF J205

Getting a grip on inflation.	Supp. Apr. 28.	New pelletising plant for L.K.A.B.	IA J221	Peruvian steel mill contract.	IA J49	Peruvian iron ore pellets for Japan	IA J345
New deal for gold miners	MW J315	Plans for expansion in Bulgaria	MW J233	Venezuelan iron ore output up	IA J66	Japan's new five-year plan	N J357
South African gold production	IA J321	China further talks on German steel mill	IA J239	Steel fabrication in Ecuador	IA J66	Indian devaluation aids mineral exports	MW J360
Government Areas close down at end of 1967?	IA J326	E.C.S.C. approves West German steel agencies	IA J241	Brazilian president approves iron and steel plan	IA J83	Liberia — Bong range iron	MW J362
Wanted — mechanical shovel for gold mine stopes	IA J363	Lower Austrian coal and iron output	IA J261	Pig iron dumped in U.S.	IA J86	Mokta output falls	IA J367
British equipment for Kloof Rio Tinto purchase Brampton gold mine	IA J392	More steel from Grangesberg Bulgarian trade with India	IA J262	New Mexican steel facility	MW J96	Russian steel team for	IA J369
Forbidding assessment for S. African gold	MW J408	Levanemi L.K.A.B. newest mine	A M134	Brazilian steel studies	IA J118	Algeria controls steel imports	IA J369
The gold mining industry of the Republic of S. Africa	L M381	Industrial European guide on steel engineering	RM 371	Chilean iron ore development	IA J137	Capital cost cutting at Bokaro	IA J396
Africa — a new minerals map	MW J501	Spanish iron ore discovery	IA J301	Steep Rock ore reserves	IA J138	Goan iron ore pellets for Japan	IA J396
Rising costs and gold production	MF J531	Steel piling exports	IA J303	Study for new Brazilian steel Tungsten in steel	M J63	Palabora magnetite sales lower	IA J396
Chamber of Mines Annual Report	ME J534	Metals and minerals production	MW J316	Japanese interest in Yukon iron ore	IA J161	Algeria — present problems on minerals development	N J406
GOLD—VARIOUS		Lower production by Thyssen Group	IA J321	Expansion plans for iron and steel	IA J237	Indian ferrous imports	IA J418
Gold find in Kazakhstan	IA J77	Enlargement of Oberhausen steel plant	IA J321	Brazilian exports of iron ore	IA J247	Somali iron ore	IA J449
Venezuelan gold production	IA J49	Spain — pressure on iron and coal resources	MW J338	Labrador's iron ore	A M238	G.A.T.T. steel tariffs under attack	IA J453
Japan may buy gold from overseas markets	IA J51	Russian steel production	IA J343	Peruvian steel plant contract awarded	IA J302	Tunisia increasing mineral production	MW J466
New gold mine for Manitoba	IA J81	Soviet blast furnaces	IA J369	Expansion plans for iron and steel	MW J316	Liberian iron ore production rising	IA J471
Interest in Upper Egypt	IA J100	Yugoslavia—slower pace for mining expansion	N J385	Chile iron mines to raise output	IA J319	Mayama iron ore carrier picture	IA J472
U.S. Treasury opposes gold subsidy	IA J103	Arbed steel productivity capacity	IA J395	Mexican steel output to expand	IA J321	End of steel controls in India	IA J473
Revision of Ecuador mining law	IA J142	Bigger demand for E.C.S.C. rolled steel	IA J395	New Argentine steel plant	IA J321	Algerian-Soviet iron ore	IA J490
Ecuadorian gold mining concession	IA J161	Fall in L.K.A.B. sales	IA J396	Minerals in the Canadian economy	N J333	Indian iron ore to Eastern Europe	IA J490
Gold — strange press reports from New York causes flurry	N J294	Steelworks expansion in Portugal	IA J415	Japan iron ore pellets for Japan	IA J345	Russian iron ore for Japan	IA J490
Ecuadorian gold exploitation	IA J301	Usinor steel output rises	IA J417	Brazilian iron ore exports	IA J345	U.S.S.R. plans massive new iron ore complex	IA J505
U.S. gold mine reserves	IA J302	Spanish steel marketing	IA J452	Australia soon Japan's chief iron ore source	IA J367	Durgapur and Bokaro developments	IA J524
New gold mine in Chutkotka U.S. Congressmen again seek gold subsidy	IA J319	E.C.S.C. steel forecast	IA J488	Chile expects to double steel output	IA J450	Expansion of Argentine steel plant	IA J525
Gold in Afghanistan	IA J323	French steel	IA J506	Development of Peruvian iron and copper	IA J469	Indian iron ore project planned	IA J525
Offshore search for heavy metals	IA J341	IRON & STEEL—GREAT BRITAIN		Chilean mining investment	IA J469	Japanese iron ore order	IA J527
Varying consumption trends for precious metals in Germany	IA J392	Declining steel production	MW J5	Brazilian steel and port development	IA J469	LANTHANUM	
Further Conzinc Rio Tinto search in New Guinea	IA J414	Common approach to problems of steel capacity	MW J43	Pellets from Peru	IA J472	New lanthanum plant	IA J395
Closure threat for U.S. gold mine	IA J473	Study group for steel	IA J221	Chilean Senate rejects steel bill	IA J473	Spanish rare earth deposit	IA J414
GRAPHITE		Better British steel outlook	IA J321	Future confidence	MW J499	LEAD	
New Indian graphite company	IA J319	Common Market—impact of British application	N J334	Falcombridge's Tasu mine opened	IA J505	Lead-zinc surplus feared	MW J3
Malagasay mineral production	IA J367	Mobile laboratory for steel research	IA J345	New Canadian iron powder plant	IA J507	More Spanish lead and zinc	IA J65
Ceylon scope for mineral resources development	MW J521	IRON & STEEL—AUSTRALASIA		IRON & STEEL—VARIOUS		Lead-zinc near Rum Jungle	IA J85
GYPSUM		Japanese steel forecast	IA J9	Transport for Gabonese iron ore	IA J10	Spanish non-ferrous metals	IA J103
Gypsum find in Crete	IA J505	Record iron ore cargo	IA J11	Ceylon's new steel plant	IA J49	Spanish duty on lead imports	IA J118
HAFNIUM		Japanese steel mills finalise bid for contract	IA J32	Expanding South Korean steel plant	IA J83	Mines de Huaron	IA J118
Amax specialty metals	IA J418	West Australian iron ore in Belgium	IA J51	2,000 million-ton-ore find in Russia?	IA J100	Support for lead	S J120
ILMENITE		Mt. Gibson iron	IA J63	Iron ore deposits in Kerala	IA J100	Sardinian metallurgical development	IA J138
Rumaria seeks ilmenite from Ceylon	IA J396	Iron ore pellets for Japan	IA J92	Soviet iron and steel output	IA J102	Pine Point expands production	IA J138
Brazil seeks ilmenite and rutile	IA J505	Floods delay iron ore shipments	IA J101	Indian structural steel plant	IA J102	Increased output by Penarroya group	IA J138
Japanese interest in New Zealand ilmenite	IA J507	Iron ore for Japan	IA J119	Bolivia seeking financial aid	IA J118	New concentrator for Kennecott	IA J139
Ceylon scope for mineral development	MW J521	Australia—further iron ore contracts	MW J132	Lamco to aid Guinea's trade	IA J119	Lead — advance continued	IA J143
IRIDIUM		Geo-survey of Solomon Isles	IA J137	South African export of special steels	IA J119	Japanese seek base metals	IA J162
Higher prices for rhodium and iridium	S J222	Iron ore railway problems	MW J157	World steel output	IA J138	Asturiennes des Mines	IA J163
IRON & STEEL—EUROPE		Japanese steel expansion	IA J164	New Indian plant for steel alloys	IA J139	Lead stocks fall	S J167
Fall in L.K.A.B. iron ore production	IA J31	Japan's increased iron ore needs	IA J166	West German and Rhodesian trade	IA J142	Lead-zinc quota hearings for Venezuela	IA J217
Russia buys Algerian iron ore	IA J33	Savage River project	MW J212	Angolan iron ore development	IA J142	Lead and zinc	S J241
Spanish steel output	IA J49	Sentinel granted iron ore reserve in Western Australia	IA J237	S. African iron ore development	IA J161	Plans for Yukon lead-zinc production	IA J259
Outlook for French steel	IA J49	High prices for pig iron	IA J237	Output of S. African metal industries	IA J163	South West African mineral production	IA J261
French steel rationalisation	IA J49	Japanese blast furnace expansion	IA J239	Librarian iron ore for Japan	IA J241	Bulgarian trade with India	IA J262
A complex outlook	MW J61	New 'triangular' transport project	IA J239	Swazi iron ore for Japan	A M154	West German lead-zinc output up	IA J278
Soviet steel plant development	IA J63	Mt. Newman development	IA J260	Indonesia-better prospects for the minerals industry	N J251	Further protection for Italian lead	IA J208
Bulgarian iron and steel plan	IA J64	First New Zealand steel exports	IA J262	Mineral exploration intensified	MW J252	South Korean second five-year plan	MW J297
E.C.S.C. and Swedish steel talks	IA J86	Japan steel seeks cartel extension	IA J262	Cassinga to replace Cuima iron ore	IA J259	Lead and zinc	S J305
Pig-iron from alumina-by-product	IA J100	Another major contract for Mt. Newman	MW J271	Soviet-Indonesian talks on aid	IA J259	Mr. Baer is hopeful for lead and zinc	MF J306
Swedish steel demand	IA J102	Yawata's huge steel exports	IA J280	Indian iron ore	IA J260	Lead-zinc prospects	N J313
E.C.S.C. iron ore output down	IA J118	Hammersley predicts booming sales	IA J280	Formosan coal, iron and steel mill planned for West Pakistan	IA J261	Difficult market for lead and zinc	IA J367
French concern mines less iron ore	IA J118	Taiwan seeks Australian steel	IA J323	Soviet loan for U.A.R. steel plant	IA J262	Higher non-ferrous reserves	MW J388
Fall in Swedish iron ore prices	IA J119	Expansion at Port Hedland	IA J393	Malayawata's steel plant	IA J262	Bunker Hill halts development of Missouri mine	MW J388
Comecon raw material prices re-appraised	N J130	Japanese concern over pig iron imports	IA J397	Swaziland's mineral exports	IA J262	Indian lead-zinc discovery	IA J449
Soviet-Algerian trade agreement	IA J141	Soviet-Japanese iron ore talks	IA J397	Algerian iron ore's new market	IA J262	Tunisian inc.-casing mineral production	MW J466
Seixal steelworks to expand	IA J162	West Australian iron ore tests	IA J397	Moroccan nationalisation of iron mines	MW J274	Rumania to prospect in Tunisia	IA J469
Fall in Klockner steel production	IA J162	Korean iron and steel consortium	IA J415	Trial working at Goan plant	IA J278	Record year for Metallurgie Hoboken	IA J471
State loans for French steel companies	IA J196	Big Australian ore rail contract	IA J452	South Korean second five-year plan	MW J297	Japanese mission in Venezuela	IA J479
Continental steel financing	IA J197	British contract for Australian iron ore transport	IA J489	Iscor to raise ingot steel output	IA J302	Bolivia seeks more Japanese aid	IA J488
Mosellane de Siderurgie	IA J197	Japanese steel production	IA J506	Indian ore port	IA J322	Preussag closes refineries	IA J488
New Hungarian iron plant	IA J199	Japanese ferro-alloy shortage	IA J507	Change of plan for Pakistan steel mill	IA J343	The metal markets settle	S J491
Fall in Arbed steel output	IA J219	Japan buys more Brazilian iron ore	IA J509	Talks continue on steel mill for China	IA J345	LITHIUM	
IRON & STEEL—AMERICAN CONTINENT		American-Japanese contract for Mt. Newman project	IA J525	MAGNESITE		Changes in export licensing control	IA J397
Bigger Brazilian iron ore exports	IA J11	IRON & STEEL—AMERICAN CONTINENT		Venezuelan magnesite appraised	IA J341	Lithium Corporation's potash development	IA J450
Argentine steel expansion	IA J49	IRON & STEEL—AMERICAN CONTINENT		Yugoslavian slower pace for mining expansion	N J386	MAGNESIUM	
IRON & STEEL—AMERICAN CONTINENT		IRON & STEEL—AMERICAN CONTINENT		MAGNESIUM		Rising consumption	MW J78
IRON & STEEL—AMERICAN CONTINENT		IRON & STEEL—AMERICAN CONTINENT		MAGNESIUM		Hungarian magnesia plants for Greece and Turkey	IA J139

U.S. magnesium output falls IA J260
 Stockpile disposal bills IA J323
 Dow expands capacity MW J361
 Prospects for future growth MW J520

MANGANESE

Japanese manganese market IA J33
 Australian manganese exports IA J51
 Brazilian-Polish trade protocol IA J91
 Canadian Continental Shelf minerals IA J100
 Interest in Upper Egypt IA J100
 Japanese manganese imports IA J119
 New Zealand offshore study IA J161
 Manganese off British Columbia IA J237
 Japanese buy Indian manganese IA J280
 Quiet market for manganese ore S J281
 Ivory Coast mineral production IA J343
 Indian evaluation aids mineral exports MW J360
 U.S.-Japanese project in Volta IA J367
 Moka output falls IA J367
 Growing demand for electrolytic metal MW J388
 Ivory Coast mineral production IA J488

MERCURY

Agreement over U.S. mercury mine IA J9
 G.S.A. predicts mercury shortage S J112
 Mercury—future trading S J53
 A quiet time for mercury S J87
 Mercury looks stronger S J104
 Mercury on the move S J112
 Sustained interest in mercury S J168
 Mercury hesitates S J201
 Turndown for mercury S J222
 Mercury stagnant S J281
 Mercury lower again S J324
 Mercury slides S J371
 Offshore search for heavy metals IA J392
 L.M.E. to broaden its scope? S J398
 Further decline for mercury S J420
 Italy—mining and minerals reviewed N J443
 Yugoslav mercury IA J449
 Mercury mine to re-open IA J450
 Rally for mercury S J454
 Tunisia—increasing mineral production MW J466
 Mercury higher and settled S J491
 Mercury slips back S J510
 Mercury lower S J530

MICA

Indian devaluation aids mineral exports MW J360
 Malagasy mineral production IA J367
 Ceylon—scope for mineral resources development MW J521

MOLYBDENUM

U.S. companies raise molybdenum price S J34
 Rio Algom goes ahead with Lornex project MF J54
 Nickel and molybdenum supplies MW J96
 Soviet plant for Chile IA J165
 Shaft sinking starts at Henderson deposit IA J277
 Molybdenum shortage almost ended S J305
 Stockpile disposal bills IA J323
 Minerals in the Canadian economy N J333
 Noranda aid for Brenda Mines IA J365
 Molybdenum offers to Japan IA J369
 Changes in export licensing control IA J397

MONAZITE

Malagasy mineral production IA J367
 Ceylon scope for mineral development MW J521

NATURAL GAS

B.P.'s natural gas IA J110
 U.K. natural gas imports IA J49
 Rising investment in the mineral industry MW J96
 Coal, oil and gas N J129
 Natural gas discovery in Argentina IA J137
 New North Sea Gas exploration company IA J137
 New gas finds in Russia IA J161
 Competition for European markets MW J192
 A viable process MW J192
 Reducing gas hazard MW J193
 North Sea gas ashore IA J199
 French consumption of natural gas IA J219
 Looking for oil MW J233

French gas recovery plant for Russia IA J239
 Soviet plant for natural gas pipes IA J261
 Dutch natural gas reserves IA J301
 Natural gas pipeline to the Rand IA J302
 Another group joins North Sea gas search IA J319
 Carrying liquified gas IA J322
 Minerals in the Canadian economy N J333
 Yugoslavia — slower pace for mining expansion N J386
 Greek opposition for gas from lignite plan IA J393
 Algeria presents problems in minerals development N J406
 The power game MW J409
 Amas disposes of some oil and gas interests IA J418
 Finance for Australian mineral development IA J418
 Venezuelan liquified gas IA J451
 New rig for Danish oil-gas search IA J452
 Minerals in the Nigerian crisis N J461
 Czechoslovakia to close 59 coal mines IA J471
 Piping North Sea gas IA J489
 Liberating gas by nuclear explosion IA J507

NICKEL

Nickel for Canadian coins IA J9
 B.S.I. nickel to Canada IA J29
 U.S. set-asides IA J51
 U.S. nickel consumption IA J83
 U.S. nickel release S J87
 Nickel and molybdenum supplies MW J96
 U.S. nickel release bill introduced IA J102
 Nickel set-aside unchanged IA J103
 Favourable nickel development MF J123
 Geo-survey of the Solomon Islands IA J137
 Wingellina nickel deposit IA J137
 Sunidco reaches agreement with Indonesia IA J139
 Copper and nickel in Botswana IA J155
 Japan's duty-free import of nickel IA J166
 Nickel in the Philippines IA J196
 Squeeze on nickel S J242
 Indonesia better prospects for mineral industry N J251
 Franco-Japanese nickel venture MW J254
 Wingellina nickel IA J257
 Joint venture at Greenville IA J259
 Nickel — U.S. foresees continued shortage MW J274
 International Nickel in Australia IA J276
 A second producer for New Caledonia MW J296
 Plans for Suriago deposits IA J301
 U.S. nickel disposals IA J303
 Nickel shortage easing S J305
 Japanese co-operation with Le Nickel IA J319
 Nickel release bill approved S J324
 Minerals in the Canadian economy N J333
 Joint B.H.P. Inco project MW J337
 Falconbridge expansion IA J361
 Mt. Monger nickel prospect IA J365
 Price increase forecast MW J409
 Further Conzinc Rio Tinto search in New Guinea IA J414
 Western Mining finds more nickel IA J414
 Western Mining's nickel contract IA J418
 The Lefroy nickel triangle MW J444
 Senate opposition to nickel disposal bill MW J445
 U.S. Senate blocks stockpile sales MW J485
 Botswana mining study IA J488
 Inco awards U.S. shaft sinking contract IA J489
 Japan and nickel quotas IA J490
 Nickel ore prices increase IA J490
 U.S. export restrictions on nickel scrap IA J490
 All eyes on Australian nickel Sunidco nickel survey on Sulawesi IA J505
 Canada switches to nickel coins IA J509
 No general ban on U.S. nickel exports IA J509
 No change for nickel set-asides S J510
 Saskatchewan discovery for Scurry-Rainbow Oil IA J524
 Barter offers for nickel S J530

OIL

Oil storage in disused coal mines IA J85
 Rising investment in the mineral industry MW J96

Western Siberian oil pipeline IA J100
 Argentine Bolivian-joint oil search IA J117
 New oil gas search project MF J124
 Comecon raw material prices re-appraisal N J130
 New Zealand oil search IA J137
 New North Sea exploration company IA J137
 Petroleum development in Brazil IA J137
 Revision of Ecuador mining law IA J142
 A viable process MW J192
 Mineral funds in Yemen IA J196
 Looking for oil MW J233
 New 'triangular' transport project IA J239
 Expansion in base metals MF J248
 Indonesian better prospects for the minerals industry N J251
 Algerian iron ore's new markets IA J262
 West Australian oil field—picture IA J279
 C.R.A. and oil MF J308
 Minerals in the Canadian economy N J333
 Australian oil company granted mineral rights IA J367
 U.S. shale oil needs IA J395
 Algeria presents problems in minerals development N J406
 Amas disposes of some oil and gas interests IA J418
 Finance for Australian mineral development IA J418
 Commodities and the Middle East N J441
 Mexican oil reserves IA J450
 Minerals in the Nigerian crisis N J461
 Oil crisis for the West? N J462
 Oil search in Angola IS J469
 Rumania to prospect in Tunisia IA J469
 Middle East — what now for oil? N J482
 Lessons of the oil crises N J517
 New Argentine oil law MW J527

PALLADIUM

Inco producing osmium IA J9
 Record year for Metallurgie Hoboken IA J471

PHOSPHATE

Phosphate production in South Africa IA J10
 Ocean Island phosphate royalties IA J33
 Uranium from Moroccan phosphates IA J64
 New super-phosphate plant for Australia IA J66
 I.C.I. buys more Russian phosphate rock IA J67
 Togolese phosphate production IA J101
 Geophysical survey of the Solomon Isles IA J137
 Phosphate discovery in Brazil IA J137
 Fluorapatite by-product in Florida phosphate mining IA J196
 New Israeli phosphate deposits IA J217
 Mineral exploration intensified MW J252
 S. African offshore phosphate search IA J276
 Chetnam Island phosphate — picture IA J303
 Brazilian phosphate deposits IA J343
 Algeria — present problems in mineral development N J406
 Planning for Cloncurry phosphates IA J415
 Nauru claims phosphates control IA J419
 Tunisia — increasing mineral production MW J466
 Rumania to prospect in Tunisia IA J469
 World drive for mineral fertilizers N J481
 Nauruan phosphate agreement IA J505
 Development of Spanish Sahara phosphates IA J506
 More phosphate discovered in Queensland IA J524
 Higher Moroccan phosphate output IA J526

PHOSPHORUS

New Zealand offshore study IA J161
 Phosphoric acid plant for Spain IA J472
 Ralph M. Parsons phosphoric acid licence IA J490

PLATINUM

Higher produce price for platinum S J68
 Platinum shares now MF J69
 Platinum — an eye to Soviet supplies MW J76
 Platinum firm S J305
 Stockpile disposal bills IA J323

Platinum shows strength S J324
 Platinum moves ahead S J371
 Offshore search for heavy metals IA J392
 Varying consumption trends for precious metals in Germany IA J396
 Record year for Metallurgie Hoboken IA J471

PLUTONIUM

India plans plutonium plant IA J32
 World talks on plutonium fuel IA J141

POTASH

Potash leads mining expansion MW J76
 Milestone for K-2 mine MW J97
 Potash project for Congo Brazzaville IA J117
 Cominco's sales agreement for potash IA J141
 Moroccan potash IA J301
 South-west Potash's expansion IA J367
 World drive for mineral fertilizers N J481
 Potash from Lake McLeod? IA J507

RHODIUM

Higher prices for rhodium and iridium S J222

RUTILE

Beach sands expansion in Ceylon IA J30
 New rutile mine MW J95
 Australian rutile edges lower S J104
 Expansion of rutile production MW J111
 Sherbro to start shipments MW J316
 New contracts for Australian rutile IA J369
 U.S. rutile barter projects IA J369
 Brazil seeks ilmenite and rutile IA J505
 Ceylon—scope for mineral development MW J521
 U.S. rutile plans and purchases IA J527

SHEELITE

N.Z. sheelite IA J81
 King Island sheelite IA J196

SELENIUM

Delayed action devices M M65

SILLIMANITE

Indian devaluation aids mineral exports MW J360

SILICON

The market for super-purity germanium and silicon MD M139

SILVER

U.S. policy under strain MW J25
 Rich silver strike MF J55
 Interest in Upper Egypt IA J100
 Stable prices foreseen MW J157
 U.S. disposal plans MW J191
 Australian silver for Japan IA J241
 New Zealand silver on great Barrier Island IA J259
 U.S. grant for silver search IA J277
 Silver — U.S. treasury's proposal MW J297
 U.S. silver search IA J301
 Soviet silver find IA J365
 Re-opening the Guadalupe silvermine MW J388
 Offshore search for heavy metals IA J392
 Varying consumption trends for precious metals in Germany IA J396
 Plea for silver export control IA J397
 U.S. resists silver sales N J406
 Silver leaps ahead S J419
 Confused U.S., pricing picture MW J465
 Record year for Metallurgie Hoboken IA J471
 Canadian silver export control IA J473
 Silver prices recede S J474
 Moving up in the silver league MW J484
 Preussag closes refineries IA J488
 Mexico to price silver on London IA J490
 Silver bill passes congress IA J490
 Indian government urged to lift silver export ban MW J520

SODIUM

Bright market prospects MW J485

SULPHUR

Freeport Sulphur acquires further interests IA J82
 Sulphur — slower growth of world demand MW J95
 Sulphur mining in New Zealand IA J137
 Capacity for future demand MW J193
 Mineral finds in Yemen IA J196
 Sulphur discovery in Guatemala IA J217

U.S. prices raised ..	MW J252	Burma — problems for tin and wolfram mines ..	MW J338	Future needs reviewed ..	MW J254	Lead — zinc near Rum	
Guatemalan sulphur exploitation ..	IA J301	Cornish tin dredging licence for Union Corporation ..	IA J342	Australia curbs exports ..	MW J273	Jungle ..	IA J85
Production lags behind demand ..	MW J317	Vigorous development at South Crofty ..	MW J361	Another U.S. uranium mine ..	IA J277	Canadian zinc for Japan ..	IA J85
Japanese mission in Venezuela ..	IA J479	Loloma drilling for tin ..	IA J365	Spain to produce enriched uranium ..	IA J278	Interest in Upper Egypt ..	IA J100
World drive for mineral fertilizers ..	N J481	New Spanish tin deposit ..	IA J365	Growing uranium sales ..	MF J283	Spanish non-ferrous metals ..	IA J103
Saudi Arabian sulphur plant ..	IA J507	Thailand's tin industry ..	IA J368	Dependence on uranium ..	MF J288	Belgian zinc production ..	IA J118
Sulphur increases hinted ..	S J530	Tinplate review ..	MM J384	U.S. Australian nuclear pact ..	IA J303	Sardinian metallurgical development ..	IA J138
TANTALUM		Report from Malaya ..	MW J408	Yugoslavia — slower pace for mining expansion ..	N J380	Pine Point expands production ..	IA J138
Rising consumption foreseen ..	MW J115	Commodities and the Middle East ..	N J441	The prospective uranium shortage ..	IA J417	Increased output by Penarroya group ..	IA J138
A supply squeeze ..	MW J97	Widespread mineral exploration ..	MW J444	B.H.P. buys for steel analysis ..	IA J418	New concentrator for Kennecott ..	IA J139
Rising demand for rare metal ..	IA J279	No let up in tin search ..	MW J445	U.K. smelter study ..	MW J444	American zinc strike ends ..	IA J141
Firm prices predicted ..	MW J317	Comibol expands tin production ..	MW J446	New Zealand uranium in Buller Gorge ..	IA J449	Matilde contract signed ..	IA J162
Ivory Coast mineral production ..	IA J343	Gibsonvale tin option taken ..	IA J449	French interest in Niger's uranium ..	IA J469	Japanese seek base metals ..	IA J162
Changes in export licencing control ..	IA J397	I.T.C.'s Tokyo meeting ..	IA J452	Exposure limitation for mine workers ..	MW J485	Asturiennes des Mines ..	IA J163
World's biggest tantalite reserves found ..	IA J469	Tin — technical position ..	S J454	Development of Portugal's uranium deposit ..	IA J488	West German zinc smelter ..	IA J164
TELLURIUM		Tin reviewed ..	MW J464	Recovery of uranium from ore by solution at sites ..	MD M373	Lead-zinc quota hearings ..	IA J200
Delayed action devices ..	M J65	Tin buffer stock and income tax ..	IA J473	Renewed uranium efforts at Beaverlodge ..	MW J499	Japanese mineral survey team for Venezuela ..	IA J217
THORIUM		Base metals sway to the Middle East ..	S J474	S. African uranium prospecting ..	IA J524	More Norwegian zinc ..	IA J219
New thorium laboratories ..	IA J303	Loloma's Queensland tin search ..	IA J488	France buys S. A. uranium? ..	IA J527	Tenders for South West Africa zinc plant ..	IA J220
TIN		State of siege in Bolivia ..	IA J490	VANADIUM		Lead and zinc ..	S J241
More Australian tin ..	MW J5	The metal markets settle down ..	S J491	Major Australian vanadium find ..	IA J257	S. Africa's first zinc refinery ..	MF J242
Tin find in Kirghizia ..	IA J9	A history of tin mining and smelting in Cornwall ..	R M371	Russian vanadium reserves ..	IA J279	Plans for Yukon lead-zinc ..	IA J259
Indonesian tin smelters operating soon ..	IA J10	Labour unrest threatens tin mines ..	IA J507	New U.S. vanadium facilities ..	IA J450	Indian zinc ..	IA J261
Queensland tin prospects ..	IA J28	Changing patterns in tin ..	E M389	New U.S. vanadium complex ..	IA J489	Bulgarian trade with India ..	IA J262
Malaysia's record tin output ..	IA J31	Unrest in Huanani ..	MW J519	VERMICULITE		W. German lead — zinc output up ..	IA J278
Speculative Australian tin ..	MF J36	Tin firm ..	S J530	Palabora sales lower ..	IA J396	Trepca's new plant ..	IA J279
G.S.A. tin stockpile ..	IA J51	TITANIUM		WOLFRAM		S. Korea — the second five year plan ..	MW J297
Joint ventures with Ciba ..	MF J55	Further records ahead ..	MW J76	Wolfram remains firm ..	S J12	Lead and zinc ..	S J305
Aberfoyle's Lutwyche tin prospects ..	IA J63	Expansion of titanium sponge capacity ..	IA J259	Forward march for wolfram ..	S J53	Mr. Baer is hopeful for lead and zinc ..	MF J306
Placer granted N.S.W. tin options ..	IA J81	TUNGSTEN		Stockpile price overtaken ..	MW J60	Lead-zinc prospects ..	IA J313
Thai tin production ..	IA J85	Interest in Upper Egypt ..	IA J100	Another pause for wolfram ..	IA J87	Minerals in the Canadian economy ..	N J333
Bolivian tin production ..	IA J85	Tungsten in steel ..	M J63	Wolfram quiet ..	IA J143	Poor demand hits zinc mine ..	IA J342
Interest in Upper Egypt ..	IA J100	Cerro supplying tungsten ..	IA J166	Wolfram eases ..	S J222	Japan to increase zinc ore imports ..	IA J345
Test drilling in Cornwall ..	IA J117	King Island scheelite ..	IA J196	Wolfram drops ..	S J263	U.S. producers cut zinc prices ..	S J346
Bolivian tin discovery ..	IA J117	Markets long-term strength ..	MW J213	Wolfram down again ..	S J281	U.S. — impact of zinc imports ..	MW J360
Tinplate substitute ..	IA J117	Consumption reaches new peaks ..	MW J253	Wolfram holds fast ..	S J324	Zinc rallies ..	S J371
Geophysical survey of the Solomon Isles ..	IA J137	Peruvian tungsten production ..	IA J451	Burma — problems for tin and wolfram ..	MW J338	Yugoslavia — slower pace for mining expansion ..	N J386
Large new tin areas ..	MF J147	URANIUM		More buying interest for wolfram ..	S J346	Higher non-ferrous reserves ..	MW J388
Cornwall — shaft sinking at Pendarves ..	IA J196	Rio Algoms' uranium sale ..	IA J11	Wolfram — another advance to "ceiling"? ..	S J371	Vieille Montagne zinc ..	IA J395
Bolivian tin smelter ..	IA J199	Uranium values at Southvaal ..	IA J28	L.M.E. to broaden its scope? ..	S J398	First Indian electrolytic zinc ..	IA J395
Billion losses order ..	IA J200	Possible developments ..	MF J55	Wolfram advances ..	S J420	Copper zinc at Wokusko lake ..	IA J414
Tin — the narrowing gap ..	S J201	Uranium from Moroccan phosphates ..	IA J64	No pause for wolfram ..	S J454	U.S. cutbacks ..	MW J445
Technical conference on tin ..	N J209	Lower earnings bright future ..	MF J69	Wolfram rushes ahead ..	S J491	Indian lead-zinc discovery ..	IA J449
No nationalisation for Nigerian tin mines ..	IA J217	More uranium for Yugoslavia ..	IA J81	Wolfram firm ..	S J510	Tunisia — increasing mineral production ..	MW J466
New low for Indonesian tin ..	IA J219	Uranium project in Portugal ..	IA J85	G.S.A. wolfram policy unchanged ..	S J530	E.Z. Industries — Peko-Wallend joint venture ..	IA J469
G.S.A. tin stocks ..	IA J222	Uranium exploration in Gabon ..	IA J100	YTTTRIUM		Rumania to prospect in Tunisia ..	IA J469
Technical factors improve tin ..	S J241	Uranium U.S. developments in 1966 ..	MW J112	Yttrium recovery plant ..	IA J50	Polish zinc output to soar ..	IA J471
Indonesia — better prospects for the minerals industry ..	N J251	Uranium est in Devon mine ..	IA J137	ZINC		Iranian zinc for Japan ..	IA J479
Discussions on offshore mining ..	IA J260	French uranium exploration permits ..	IA J137	Lead — zinc surplus feared ..	MW J3	Japanese mission in Venezuela ..	IA J479
S.W.A. mineral production ..	IA J261	South African gold and uranium profits ..	IA J163	Peruvian zinc refinery ..	IA J10	Bolivia seeks more Japanese aid ..	IA J488
Bolivia — expanding the mining industry ..	N J269	Search for U.S. uranium ..	IA J217	Go ahead for Indian zinc plant ..	IA J32	More W. German zinc ..	IA J488
Further advance for tin ..	S J281	U.S. — Japanese search for Canadian uranium ..	IA J218	Japanese zinc situation ..	IA J32	New zinc refinery for Germany ..	IA J488
Tin search at West Wheal Cornwall ..	IA J301	Changing pattern for mine finance ..	N J250	U.S. consumption at new peak ..	MW J44	The metal markets settle down ..	S J491
Bolivian tin production forecast ..	IA J321	Countries		More Spanish lead and zinc ..	IA J65	Zinc output expands—Spain ..	MW J501
A view on tin ..	IA J324			Zinc improves ..	S J68	Price cuts for zinc ..	S J510
						New Tunisian zinc mines ..	IA J524
						Zinc cut confirmed ..	S J530
						ZIRCON	
						Ceylon — scope for mineral development ..	MW J521

Countries

AFGHANISTAN		Oil search in Angola ..	IA J469	Australian manganese ore ..	IA J51	Testing Tasmanian Beach Sands ..	IA J117
Gold in Afghanistan ..	IA J341	More diamonds from Angola ..	IA J525	W. Australian iron ore in Belgium ..	IA J51	Australian copper exploration ..	IA J117
ALGERIA		ARGENTINE		Shortage of mineral economists ..	MW J61	Drilling at Ballarat ..	IA J17
Russia buys Algerian iron ore ..	IA J33	Argentine contract for Powell Duffryn ..	IA J50	Ground exploration in W. Australia ..	IA J63	Pumping brine ..	IA J118
Soviet Algerian Trade Agreement ..	IA J141	Argentine/Bolivian joint oil search ..	IA J117	Queensland coal ..	IA J66	Australian mineral specialist appointed ..	IA J119
Algerian iron ore's new market ..	IA J262	Natural gas discovery in Argentina ..	IA J137	New super-phosphate plant for Australia ..	IA J66	Further iron ore contracts ..	MW J132
Algeria controls steel imports ..	IA J369	Fall in Argentine steel output ..	IA J219	Australian chromite deposit under investigation ..	IA J81	Worera process ..	MW J133
Algeria — present problems in mineral developments ..	N J406	New Argentine steel plant ..	IA J321	Placer granted NSW tin options ..	IA J81	Wingellina nickel deposits ..	IA J137
Oil crisis for the West? ..	N J462	Mineral prospecting in the Argentine ..	IA J524	Renewed exploitation of Wittenoom asbestos? ..	IA J81	New Australian mining interest ..	IA J138
Suez Canal ..	IA J489	Expansion of Argentine steel plant ..	IA J525	Pyrites at Savage River ..	IA J82	Mining trends at Mt. Isa ..	A M84
Piping North Sea Gas ..	IA J490	New Argentine oil law ..	IA J527	Testing Gove Bauxite ..	IA J82	Iron ore railway problems ..	MW J157
Algerian-Soviet iron ore contract ..	IA J490	AUSTRALIA		Australian chromite deposit ..	IA J85	Japanese seek base metals ..	IA J162
Algerian copper exports to Japan ..	IA J490	More Australian tin ..	MW J5	Lead/Zinc near Rum Jungle ..	IA J100	Contracts for Kwinana ..	IA J165
		Gold search in Western Australia ..	IA J9	Floods delay iron ore shipments ..	IA J101	New joint BHP-Koppers Company ..	IA J180
ANGOLA		Record iron ore cargo ..	IA J11	Australian rutile edges lower ..	S J104	New beach sands plant at Hawk's Nest ..	IA J181
Petrol from rock asphalt ..	IA J9	Queensland tin prospects ..	IA J28	Increased profits and dividends ..	MF J106	Australian silver exports ..	IA J180
Angolan iron ore development ..	IA J161	South Australian copper find ..	IA J28	Expansion of rutile production ..	MW J111	Further contract for Mt. Goldsworthy ..	IA J181
Alumina plant for Angola ..	IA J220	Mt. Isa to prospect in N.Z. ..	IA J29			Australia's mineral wealth ..	N J189
Cassinga to replace Cuima iron ore ..	IA J259	Hamersley's limestone leases ..	IA J28			King Island scheelite ..	IA J196
		Speculative Australian tin ..	MF J36			Savage River Project ..	MW J212

Savage River project-picture	IA J217	More phosphate discovered in Queensland	IA J524	Japan buys more Brazilian iron ore	IA J509	Ceylon's new steel plant	IA J361
Mt. Goldworthy picture	IA J220					Rumania seeks ilmenite from Ceylon	IA J396
Developing Australian natural resources	IA J221	AUSTRIA		BULGARIA		Ceylon — scope for mineral resources development	MW J521
Sentinel granted iron ore reserve in W. Australia	IA J237	Less coal from Austria	IA J118	Bulgarian iron and steel plant	IA J64		
High prices for pig iron	IA J237	Cut in Austrian coal output	IA J179	Plans for expansion	MW J233		
Gladstone plant on stream	IA J239	Lower Austrian coal and iron output	IA J261	Bulgarian trade with India	IA J262		
Australian silver for Japan	IA J241	Heavy losses by Austrian mining industry	IA J383	New exploration moves in Sudan	IA J449	CHILE	
Changing pattern of mine finance	N J250	BELGIUM		BURMA		Chile seeks payment from copper companies	IA J111
Major Australian vanadium find	IA J257	Union Minière takes counter action	MW J3	Exploitation of mineral resources	MW J157	Chilean copper shares	IA J30
Western Mining tests copper finds	IA J257	Some hopes for Congo settlement	S J34	Problems for tin and wolfram mines	MW J338	Cut in Chilean nitrate output	IA J31
Joint venture at Greenvale	IA J259	Belgian government intervention	MF J37			Chile's copper output	IA J65
Opencast copper in N.S.W.	IA J259	Belgian attempt at mediation	N J42	CANADA		Investments in Chilean copper	IA J100
Joint venture for Australian salt	IA J260	Belgian steel mergers	IA J47	Inco producing osmium	IA J9	Chilean copper luviation extension	IA J137
Mt. Newman development held up	IA J260	Kaiser considers Belgian aluminium project	IA J50	Nickel for Canadian coins	IA J9	Chilean iron ore development	IA J137
Site investigation for Mt. Newman railroad	IA J261	W. Australian iron ore in Belgium	IA J51	Mining records in 1966	MW J24	Increased output by Penarroya Group	IA J139
First N.Z. steel exports	IA J262	A problem for Mobutu	N J73	B.S.I. nickel to Canada	IA J29	El Teniente wage demands	IA J139
Another major contract for Mt. Newman	MW J271	New Belgian interest	MF J105	Rio Algom goes ahead with Loxes project	S J54	Chilean copper marketing policy	IA J141
Australia curbs exports	MW J273	Congo—improving prospects	N J109	Noranda seeks stake in cable and wire concern	IA J83	Chile to sell copper and saltpetre to China	IA J142
International Nickel in Australia	IA J276	Belgian zinc production	IA J118	Canadian zinc for Japan	IA J85	Chile seeks partial return of copper profits	IA J142
New Australian chromite lease	IA J276	Congo — working agreement signed	MW J131	Canadian Continental Shelf minerals	IA J100	Chilean copper for China	IA J165
Japanese mission in Australia	IA J277	World talks on plutonium	IA J141	Huge investment in new mining project	MW J112	Soviet plant for Chile	IA J165
New shaft at Rosebery	IA J277	Rescue operations in coal mines	M M195	Pine Point expands production	IA J138	Chilean copper adviser in Zambia	IA J179
W. Australia oil — picture	IA J279	Mine touring coach	IA J303	Excited X-rays identify conveyed minerals	M M126	U.K. interest in Chilean copper	IA J179
Hammersley predicts booming sales	IA J280	Halifax's Franco-Belgian agreement	IA J321	Reorganisation at Cominco	IA J161	Soviet copper fabricating plant for Chile	IA J180
Australian grants for research	IA J280	Royale Asturienne des Mines	IA J345	Japanese interest in Yukon iron ore	IA J161	Chilean copper exports	IA J181
U.S.-Australian nuclear pact	IA J303	Vieljeu Montagne zinc	IA J395	Canadian Government buys coal mines	IA J167	Copper exploitation in Chile	IA J197
Copper discovery in Queensland	IA J319	Fall in Belgian coal consumption and output	IA J417	Inco's assured growth	MF J168	Chilean wage talks	IA J200
Queensland Alumina's water shortage	IA J322	Strong growth for S. African cutting industry	MW J445	Canadian tax revolution	N J174	E. German participation in Chilean copper project	IA J218
Queensland railways — new links	IA J322	Rise in Asturienne des Mines production	IA J451	Assistance for Canadian mines	MW J176	Copper conference proposed	IA J221
Taiwan seeks Australian steel	IA J323	Privileges for Belgian aluminium works?	IA J451	Recovery of lead, zinc and copper	M J177	New Chilean copper	IA J237
Pechiney-Longreach prospecting agreement	IA J341	Record year for Metallurgie Hoboken	IA J471	Emphasis on pellets at Steep Rock	MF J183	Loan for Chilean steel production	IA J237
Alusuisse in Australia and Iceland	IA J342	E.C.S.C. steel forecast	IA J488	Rising aluminium consumption	IA J197	Talks on El Teniente	IA J239
Mt. Lyell's copper development	IA J342	Belgian barytes again?	IA J488	Dust reduction	M J214	U.S. know-how for Rio Blanco project	IA J259
Promising outlook for Hammersley	MF J347	Monorail underground system	M M369	More Japanese interest in Canadian copper	IA J218	New Chilean plant	IA J261
Zinc in Australia	IA J352	BOLIVIA		U.S.-Japanese search for Canadian uranium	IA J218	El Teniente Agreement	IA J267
Coloma drilling for tin	IA J365	Bolivian miners dispute	IA J51	Manganese off B.C.	IA J237	Chile and the copper price	IA J277
Mt. Monger nickel prospect	IA J365	Bolivian tin production	IA J85	Coppermine River project	IA J257	El Teniente and a new decree	IA J302
Japanese role in char venture	IA J367	Matilde lease ratified	IA J86	Plans for Yukon lead/zinc	IA J259	Chile iron mines to raise output	IA J319
Australian oil company granted mineral rights	IA J367	Argentine-Bolivia joint oil search	IA J117	U.S. coal exports	IA J262	Chile and the Lusaka conference	IA J342
Australia soon Japan's chief iron ore source	IA J367	Bolivian tin discovery	IA J117	Massive concessions for mining	MW J271	El Teniente loan signed	IA J367
New controls for Australian rutile	IA J369	Bolivia seeking financial aid	IA J118	Setback at Asbestos Hill	MW J273	Chile expects to double steel output	IA J450
Expansion at Port Headland	IA J393	Matilde group leasing bill signed	IA J142	Super carrier port for British Columbia	IA J301	Copper and Chile's balance of payments	IA J452
Queensland Alumina expands production	IA J395	Klockner tin refinery for Bolivia	IA J180	Inco's expansion programme	MW J315	Secretariat for copper	MW J464
W. Australia iron ore tests	IA J397	Bolivian tin smelter	IA J199	New Canadian asbestos deposits	IA J319	New Chilean copper deposit	IA J469
Western Mining finds more nickel	IA J414	Bolivia — expanding the mining industry	N J269	Coppermine prospect	IA J319	Chilean mining investment	IA J469
Australian Mining industry council plans expansion	IA J415	Bolivia tin production forecast	IA J321	Minerals in the Canadian economy	N J333	Chilean Senate rejects steel bill	IA J473
Korean iron and steel consortium	IA J415	Comibol expands tin production	MW J446	Carter Report attacked	MW J336	Chilean copper for Yugoslavia	IA J509
Planning for Cloncurry phosphates	IA J415	Bolivia seeks more Japanese aid	IA J488	Canadian mines merge	IA J345		
B.H.P. buys for steel analysis	IA J418	State of siege in Bolivia	IA J490	Falconbridge expansion scheme	MW J361	CHINA	
Western Mining's nickel contract	IA J418	The Metal Markets settle down	S J491	Noranda aid for Brenda mines?	IA J365	Economic implications of the struggle in China	N J21
Finance for Australian mineral development	IA J418	Labour unrest threatens tin mines	IA J507	Molybdenum offers to Japan	IA J365	Steadier tone for Chinese antimony	S J34
Nauru claims phosphates control	IA J419	Bolivia — unrest in Haununi	MW J507	Pledge on Canadian mining tax	IA J393	Large fertiliser shipments for China	IA J86
The Lefroy nickel triangle	MW J444	Bolivia imports of mining equipment	IA J527	Copper-zinc at Wekusko Lake	IA J414	Stable markets in 1966	MW J112
Mt. Isa to spend \$A1.5 million on exploration	IA J449	BORNEO		Shortage of the prospective uranium	IA J417	Chile to sell copper and saltpetre to China	IA J142
Gibsonville tin option taken up	IA J449	Further copper exploration in Borneo	IA J117	Niobium discovery in Canada	IA J449	Chilean copper for China	IA J165
W. Australian beach sands	IA J449	BOTSWANA		Mercury mine to re-open	IA J450	China — further talks on German steel mill	IA J239
W. Australian bauxite	IA J449	Mineral exploration report	MW J45	Sumitomo and Sheba mines	IA J469	Talks continue on steel mill for China	IA J345
Expansion at Kwinana	IA J450	Copper and nickel in Botswana	MW J155	Birchtree mine — picture	IA J471	Mongolian coal reserves	IA J392
Big Australian ore rail contract	IA J452	Prospecting in Botswana	IA J179	Canadian silver export control	IA J473	W. German role in China's mineral development	IA J414
Hammersley's conveyor belt — picture	IA J453	Botswana mining study	IA J488	World drive for mineral fertilizers	N J482	Chinese assistance offered	MW J519
Australian coking coal	IA J453	BRAZIL		Canada moving up in the silver league	MW J484	COLOMBIA	
Rationalisation on the Golden Mile	MW J464	Bigger Brazilian iron ore exports	IA J111	C.I.M.M. ore reserve symposium	IA J495	Colombian government offers tax exemption	IA J111
EZ Industries and Peko-Wallend joint venture	IA J469	Brazilian President approves iron and steel plan	IA J83	Renewed uranium efforts at Bevercotes	MW J499	Mineral finds in Colombia	IA J47
Mt. Tom Price — picture	IA J469	Brazilian-Polish trade protocol	IA J91	Falconbridge's Tasu mine opened	IA J505	Polish-Colombian treaty	IA J165
Official opening at Weipa	IA J471	Brazilian steel studies	IA J118	Potash from Lake McLeod	IA J507	Colombian steel production	IA J450
World drive for mineral fertiliser	N J482	Phosphate discovery in Brazil	IA J137	New Canadian iron powder plant	IA J507	CONGO (KINSHASA)	
Loloma's Queensland tin search	IA J488	Petrol development in Brazil	IA J138	Canada switches to nickel coins	IA J509	Union Minière takes counter action	MW J3
Australian coal line	IA J489	Increased output by Penarroya Group	IA J139	Lessons of the oil crisis	N J518	Transport for Gabonese iron ore	IA J10
British contract for Australian iron ore transport	IA J489	Study for new Brazilian steel mill	IA J139	Alcan cuts production	MW J519	Hands off Congo copper	S J12
Australian coal exports to Japan	IA J490	Brazil's new cruzeiro	IA J142	Saskatchewan for Scurry-Rainbow Oil	IA J524	Nippon's interest in Congo	IA J28
All eyes on Australian nickel	N J497	L.M.F. support for Brazil	IA J179	Western Nuclear's new mill starts up	IA J524	Some hopes for Congo settlement	S J34
Full ahead at Weipa	MW J501	Brazilian aluminium project	IA J218	Alcan to reduce aluminium ingot production	IA J526	Further crisis averted	MW J59
Kathleen Investments' exploration programme	IA J505	Brazilian exports of iron ore	IA J247	CARIBBEAN ISLANDS		A problem for Mobutu	N J73
Naurian phosphate agreement	IA J505	Expansion plans for iron and steel	MW J316	Costa Rican aluminium plant	IA J208	Congo—improving prospects	N J109
Potash from Lake McLeod?	IA J507	Brazilian phosphate deposits	IA J343			Settlement imminent	MW J113
R & Z Ltd. reactivates	IA J507	Aluminium plant for Brazil	IA J469	CEYLON		Potash project for Congo	IA J117
		Brazilian steel and port	IA J469	Beach sands expansion in Ceylon	IA J30	Congo — working agreement signed	MW J131
		More aluminium for Brazil	IA J488	Ceylon's new steel plant	IA J49	Deadline for Banque Lambert Metals fabrication in the Congo	IA J179
		Brazil seeks ilmenite and rutile	IA J505			Congo copper agreement formally approved	IA J180
						Copper conference proposed	IA J221
						Congo copper talks	IA J397
						New Congolese mining code	IA J419

Rumanian-Congo trade agreement ..	IA J452	French steel ..	IA J506	HOLLAND	IA J10	Middle East — what now for oil? ..	N J482
Secretariat for copper ..	MW J464	Alcoa's French subsidiary ..	IA J507	Delfzijl to raise output ..	IA J10	ISRAEL	
Minerals output maintained ..	MW J465	Soviet/French exploration of Antarctica ..	IA J524	Holland's new aluminium smelting works ..	NB M185	Timna copper reserves updated ..	IA J179
Africa—a new minerals map ..	MW J501	France buys S. African uranium ..	IA J527	Dutch natural gas reserves ..	IA J301	More phosphate from Israel ..	IA J179
Copper flow halted in Congo ..	IA J509			Aluminium notes — Billiton ..	IA J379	More Israeli copper ..	IA J197
CONGO (BRAZZAVILLE)		GABON		E.C.S.C. steel forecast ..	IA J488	New Israeli phosphate deposits ..	IA J217
Nippon interest in the Congo ..	IA J28	Uranium exploitation in Gabon ..	IA J100	HUNGARY		Commodities and the Middle East ..	N J441
Nippon to explore for Congolese copper ..	IA J37			Hungarian export orders ..	IA J103	Oil — Crisis for the West ..	N J462
World Drive for mineral fertilisers ..	N J482	GERMANY (EAST)		Hungarian magnesite plants for Greece and Turkey ..	IA J134	Middle East — What now for oil? ..	N J482
CZECHOSLOVAKIA		East German steel output rising ..	IA J65	New Hungarian iron plant ..	IA J199		
Czech nuclear power plans ..	IA J30	Inner German minerals trade ..	IA J200	Talks on Indian alumina plant ..	IA J220	ITALY	
Czech coal mine closure ..	IA J31	East German participation in Chilean copper project ..	IA J218	New Hungarian ropeway ..	IA J220	Copper smelter conference ..	IA J85
Anglo-Czech licensing agreement on conveyors ..	IA J199	East German tender for Greek mines ..	IA J279	Second alumina plant for Ajka ..	IA J302	Government action at Italian aluminium plant ..	IA J119
More steel, less coal from Czechoslovakia ..	IA J260	More East German orders for A. G. Wild ..	IA J368	Hungary buys Elliott computer ..	IA J368	Sardinian metallurgical development ..	IA J138
British computers for Czech coal mines ..	IA J303			ICELAND		Increased output by Penarroya group ..	IA J139
Czechs to close 59 coal mines ..	IA J471	GERMANY (WEST)		Aluminium smelter for Iceland ..	IA J241	Further protection for Italian lead ..	IA J280
DENMARK		Duty free quotas for W. Germany ..	IA J11	Alusuisse in Australia and Iceland ..	IA J342	Italy — mining and minerals reviewed ..	MW J442
Danish North Sea oil search ..	IA J161	West German brown coal ..	IA J49	INDIA		Alumina plant for Italy ..	IA J471
New rig for Danish oil/gas search ..	IA J452	West German loan for Indian plants ..	IA J63	Go ahead for Indian zinc plant ..	IA J32	E.C.S.C. steel forecast ..	IA J488
DOMINICAN REPUBLIC		West German aluminium output ..	IA J64	India plans plutonium plant ..	IA J32	IVORY COAST	
Alcoa estimates bauxite offer to Dominican Republic ..	IA J472	New aluminium quota for West Germany ..	IA J86	New Indian ferro-chrome plant ..	IA J50	Ivory Coast mineral prospecting ..	MW J338
ECUADOR		Pig iron from alumina by-product ..	IA J100	West German loan for Indian plant ..	IA J63	Ivory Coast mineral production ..	IA J343, IA J488
Steel fabrication in Ecuador ..	IA J66	Togolese phosphate production ..	IA J101	Re-appraisal of Durgapur ..	IA J66	JAMAICA	
Revision of Ecuador mining law ..	IA J142	West German aluminium consumption ..	IA J101	Indian antimony producer seeks to expand ..	IA J101	Alpart's new plant ..	IA J50
Ecuadorian gold mining concession ..	IA J161	World steel output ..	IA J138	Aluminium project for Gujarat ..	IA J101	Kaiser's new Jamaican operation ..	MW J97
Ecuadorian gold exploitation ..	IA J301	West German Rhodesian trade ..	IA J142	Indian structural steel plant ..	IA J102	Alumina plant for Jamaica ..	IA J10
EIRE		Tension and economics ..	M J158	Expansion of Indian coal industry ..	IA J118	Alcoa's new Jamaican plant ..	IA J119
Swedish-Irish synthetic diamond link-up ..	IA J29	West German zinc smelter ..	IA J163	New Indian plant for steel alloys ..	IA J139	Rever's Jamaican bauxite agreement ..	IA J219
Eire's budget — massive concessions to mining ..	MW J271	£7.66 million Rumanian order for West Germany ..	IA J180	A critical time for India ..	N J153	New stockpile installation ..	IA J219
Surface plant at Tynagh — picture ..	IA J341	German aluminium plant for South Africa ..	IA J181	British ropeway for India ..	IA J165	Kaiser ore carrying trucks ..	IA J262
EL SALVADOR		China — further talks on German steel mill ..	IA J221	U.S. concern secures mineral exploration contract ..	MW J176	Amex Aluminium forms new company ..	IA J342
Geothermal power in El Salvador ..	IA J237	E.C.S.C. approves West German steel agencies ..	IA J239	Hindustan Aluminium's expansion programme ..	IA J179	New Jamaican steel mill ..	IA J439
Fertiliser and cement plants for El Salvador ..	IA J102	West German lead-zinc output up ..	IA J241	Indian bauxite to Europe ..	IA J200	JAPAN	
FIJI		Lower production by Thyssen Group ..	IA J278	Talks on Indian alumina plant ..	IA J217	Pre-empting future uranium supplies ..	N J2
Fijian copper mine development ..	IA J47	Enlargement of Oberhausen steel plant ..	IA J321	Indian iron ore ..	IA J220	Japanese steel forecast ..	IA J9
Fiji base metal project ..	IA J341	Indian ore port ..	IA J322	Indian zinc ..	IA J260	Japanese aluminium needs ..	IA J9
Copper ore from Fiji ..	IA J393	E.C.S.C. coal stocks keep growing ..	IA J343	Bulgarian trade with India ..	IA J261	Japanese steel output ..	IA J10
FINLAND		West German equipment for Yugoslav mine ..	IA J369	Eastern Metals Annual ..	L J268	Record iron ore cargo ..	IA J11
Electronic magnetometer ..	M J159	Varying consumption trends for precious metals in West Germany ..	IA J396	Trial working at Goan plant ..	IA J278	Japanese suspend Iranian chrome imports ..	IA J11
New Finnish copper prospect ..	IA J342	West German role in China's mineral developments ..	IA J414	Japan buys Indian manganese ..	IA J280	Spanish mission to Japan ..	IA J30
FRANCE		World drive for mineral fertilisers ..	N J482	New Indian graphite company ..	IA J319	Mitsui looks at aluminium ..	IA J30
Tidal waters harnessed in France ..	IA J9	E.C.S.C. steel forecast ..	IA J488	Indian ore port ..	IA J322	Japanese zinc situation ..	IA J32
Mining revenue increasing ..	MF J14	More West German zinc ..	IA J488	India's difficult coal market ..	IA J323	Japanese steel mills finalise coking contract ..	IA J32
French aluminium sales ..	IA J32	New zinc refinery for Germany ..	IA J488	Devaluation aids mineral exports ..	MW J360	Japanese manganese market ..	IA J33
Outlook for French steel ..	IA J49	Preussag closes refineries ..	IA J488	First Indian electrolytic zinc ..	IA J395	Japan imports Polish coal ..	IA J33
French steel output fractionally over ..	IA J65	Industrial European Guide ..	R M371	Capital cost cutting at Bokaro ..	IA J396	New Japanese non-ferrous refinery ..	IA J50
Mokta Group production ..	IA J65	GHANA		Goan iron ore pellets for Japan ..	IA J396	Japan may buy gold from overseas markets ..	IA J51
Togolese phosphate production ..	IA J101	Ghana's new currency ..	IA J166	Indian aluminium production ..	IA J417	Japanese exploration teams for S. America ..	IA J63
French concern mines less ore ..	IA J118	Volta's Tema plant nears production ..	IA J199	Indian chrome for Japan ..	IA J418	Mt. Gibson iron ..	IA J63
French uranium exploration permits ..	IA J137	British contract for Ghanaian bauxite plant ..	IA J321	Indian lead-zinc discovery ..	IA J449	Kawasaki's iron powder ..	IA J65
World steel output ..	IA J138	Aluminium notes — Volta Aluminium Co. ..	IA J379	End of steel controls in India ..	IA J473	Canadian zinc for Japan ..	IA J85
Increased output by Penarroya Group ..	IA J139	GREECE		Indian iron ore to Eastern Europe ..	IA J490	Iron ore pellets for Japan ..	IA J92
French fertiliser marketing scheme ..	IA J161	Major lignite expansion ..	MW J3	Indian Government urged to lift export ban ..	MW J520	Rising investment in the mineral industry ..	MW J96
State loans for French steel ..	IA J196	Greek alumina plant ..	IA J32	Durgapur-Bokaro development ..	IA J524	Greek bauxite to Japan ..	IA J103
Mosellane de Sidérurgie ..	IA J197	Greek bauxite export quotas ..	IA J33	India ore project planned ..	IA J525	Iron ore for Japan ..	IA J119
French consumption of natural gas ..	IA J219	Greek exports on the rise ..	IA J101	Korba project ..	IA J526	Japanese manganese imports ..	IA J119
French gas recovery plant for Russia ..	IA J239	Greek bauxite to Japan ..	IA J103	INDONESIA		Perkins powered Japanese machines ..	M J135
Franco-Japanese nickel venture ..	MW J254	Hungarian magnesite plants for Greece and Turkey ..	IA J139	Indonesian tin smelter operating soon ..	IA J110	Japanese finance for New Zealand ..	IA J138
Metals and minerals production ..	MW J316	Study proposals for Greek metallurgical industry ..	IA J218	Sunideco reaches agreement with Indonesia ..	IA J119	World steel output ..	IA J138
French aid for Zambian coal ..	IA J319	Soviet talks on Greek aluminium plant ..	IA J259	Aid for Indonesia ..	IA J167	Japanese copper expansion ..	IA J139
Progress for Kafue Dam project ..	IA J319	East German tender for Greek mines ..	IA J279	Billiton loses order ..	IA J200	Alumina for Poland ..	IA J142
Halifax's Franco-Belgian agreement ..	IA J321	Progress on Greek alumina plant ..	IA J301	New low for Indonesian tin ..	IA J219	Japan now importing steel ..	MW J155
E.C.S.C. coal stocks keep growing ..	IA J343	Greece — opposition for gas from lignite plant ..	IA J393	Indonesia — better prospects for the minerals industry ..	IA J251	Japanese interest in Yukon iron ore ..	IA J161
Talks on Zambian coal in Paris ..	IA J392	Gypsum find in Crete ..	IA J505	Soviet-Indonesian talks on aid ..	IA J259	Japanese seek base metals ..	IA J162
Plea for silver export control ..	IA J397	GUATEMALA		Freeport Sulphur to investigate Indonesian copper prospect ..	IA J276	New Mitsui aluminium complex ..	IA J163
Usinor steel output rises ..	IA J417	Sulphur discovery in Guatemala ..	IA J217	Japan declines role in Indonesian aluminium project ..	IA J418	Japanese steel expansion ..	IA J164
The prospective uranium shortage ..	IA J417	Guatemalan sulphur exploitation ..	IA J301	Indonesian bauxite for Japan ..	IA J479	Japan's increased iron ore needs ..	IA J166
French interest in Niger's uranium ..	IA J469	GUINEA		Sunideco nickel survey ..	IA J505	Japan's duty-free imports of nickel ..	IA J166
World drive for mineral fertilisers ..	N J481	Lamco to aid Guinea's trade ..	IA J119	Interest rates cut in Indonesia ..	IA J527	Record Malaysian tin shipment to Japan ..	IA J181
E.C.S.C. steel forecast ..	IA J488	GUYANA		IRAN		Japanese steel exports ..	IA J181
Recovery of uranium from ore by solution at sites ..	MD M373	Demerara bauxite dispute ..	IA J200	Japanese suspend Iranian chrome imports ..	IA J11	Soviet chrome to Japan ..	IA J181
Bureau de Recherches Géologiques et Minières ..	IA J505			Hoboken in Iran ..	IA J81	Further contract for Mt. Goldworthy ..	IA J181
				Copper project in Iran ..	IA J257	More duty-free manganese for Japan ..	IA J181
				Iranian zinc for Japan ..	IA J479	Japan appraises New Zealand aluminium project ..	IA J196
				IRAQ		Japanese aluminium wire plant for Rumania ..	IA J199
				Oil crisis for West? — Suez Canal ..	N J462	Japanese mineral survey team for Venezuela ..	IA J217
				World drive for mineral fertilisers ..	N J481	More Japanese interest in Canadian copper ..	IA J218
						U.S.-Japanese search for Canadian uranium ..	IA J218
						Soviet-Japanese trade pact ..	IA J221

Nippon to explore for Congo- ese copper ..	IA J237	Middle East — what now for oil? ..	N J482	Minerals in the Nigerian crisis The metal markets settle down ..	N J461 S J491	Profit estimate exceeded ..	MF J185
Japanese blast furnace ex- pansion ..	IA J239	LUXEMBOURG		NORWAY		How effective are mineral sanctions? ..	N J230
Liberian iron ore for Japan ..	IA J241	Fall in Arbed steel output ..	IA J219	Alcan's stake in Norwegian concerns ..	IA J9	Split-up for Rhodesia Rail- ways ..	IA J239
Australian silver for Japan ..	IA J241	Arbed steel ..	IA J395	Norwegian hydro-electric ex- pansion ..	IA J31	Rhodesia Railways break up negotiations ..	IA J345
Japan's gold needs ..	IA J241	E.C.S.C. steel forecast ..	IA J488	Norsk Hydro expansion pro- gramme ..	IA J179	Lonrho seeks Rhodesian search permit ..	IA J365
Swazi iron for Japan ..	A M154	MALAGASY		Norwegian ore dressing plant ..	IA J199	Rio Tinto purchase Brom- ton gold mine ..	IA J392
Franco-Japanese nickel ven- ture ..	MW J254	Malagasy mineral production ..	IA J367	More Norwegian zinc ..	IA J219	The metal markets settle down ..	S J491
Joint venture for Australian salt ..	IA J260	MALAYSIA		Norwegian exports of metals ..	IA J221	Africa — a new minerals map ..	MW J501
Fertiliser plant for Zambia ..	IA J262	Malaysia's record tin output ..	IA J31	Norwegian director on Alcan board ..	IA J302	RUMANIA	
U.S. coal exports ..	IA J262	Commodity price problem ..	MW J77	Hafslund produces more ferro-silicon ..	IA J321	Chile seeks payment from copper companies ..	IA J11
Japan steel seeks cartel exten- sion ..	IA J262	Recovery of cassiterite in a Ruoss unit ..	M M131	Aluminium notes — Aardal og Sunddal ..	IA J379	Rumanian barytes produc- tion ..	IA J138
Japanese mission in Australia ..	IA J277	Record Malaysian tin ship- ment to Japan ..	IA J181	PACIFIC ISLANDS		Research on the flotation of very finely divided ores ..	NB M45
Trial working for Goan plant ..	IA J278	Soviet mission to Malaysia ..	IA J200	No permit for Asarco in New Britain ..	IA J161	£7.66 million Rumanian order for W. Germany ..	IA J180
Japan buys Indian manganese ..	IA J280	Malayawata's steel plant ..	IA J262	Societe le Nickel ..	IA J181	Japanese aluminium wire plant for Rumania ..	IA J199
Yawata's huge steel exports ..	IA J280	Report from Malaya ..	MW J408	Franco-Japanese nickel ven- ture ..	MW J254	Rumania — industrial pro- gress maintained ..	N J210
Le Nickel ..	IA J319	Tin buffer stock and income tax ..	IA J473	Further exploration in Papua- New Guinea ..	IA J257	Algerian iron ore — new markets ..	IA J262
Dowty in Japan ..	IA J321	Japanese iron ore order ..	IA J527	A second producer for New Caledonia ..	MW J296	Rumania seeks ilmenite from Ceylon ..	IA J396
Queensland railways new link ..	IA J322	Malaysian mining fund ..	IA J527	Japanese co-operation with Le Nickel ..	IA J319	New explanation moves in Sudan ..	IA J449
Soviet-Japanese copper devel- opment ..	IA J342	MAURITANIA		More ore found in Bougain- ville ..	IA J342	Rumania in Syrian mining project ..	IA J452
Japan to increase zinc ore imports ..	IA J345	Agreement for Mauritanian copper? ..	IA J83	Nauru claims phosphates control ..	IA J419	Rumanian-Congo trade agree- ment ..	IA J452
Japan's new five-year plan ..	N J357	MEXICO		Nickel ore price increase? ..	IA J450	Rumania to prospect in Tunisia ..	IA J469
Japanese role in char venture ..	IA J367	Investment in Mexico ..	MF J36	Nauran phosphate agreement ..	IA J505	SAHARA	
Japanese interest in Polish copper ..	IA J367	Copper discovery in Mexico ..	IA J82	PAKISTAN		Allis Chalmers' equipment in Sahara ..	IA J197
U.S.-Japanese manganese project in Volta ..	IA J367	New Mexican steel facility ..	IA J100	Steel mill planned for West Pakistan ..	IA J261	Development of Spanish Saharan phosphates ..	IA J506
Australia soon Japan's chief iron ore source ..	IA J367	Mexican steel increase fore- cast ..	IA J367	Change of plan for Pakistan steel mill ..	IA J343	SAUDI ARABIA	
Japanese steel team for Russia ..	IA J369	Re-opening the Guadalupe silver mine ..	MW J388	Pakistan steelworks projects ..	MW J466	Mineral exploration inten- sified ..	MW J252
Molybdenum offers to Japan ..	MW J387	Mexican oil reserves ..	IA J450	PERU		Middle East — what now for oil? ..	N J482
Rapid growth for aluminium ..	IA J393	Canada — moving up in the silver league ..	MW J484	Marcona's new agreement in Peru ..	IA J9	Saudi Arabian sulphur plant ..	IA J507
Copper ore from Fiji ..	IA J395	Mexico to price silver on London ..	IA J490	Peruvian zinc refinery ..	IA J10	SENEGAL	
Aluminium shortage for Japan ..	IA J395	Indian Government urged to lift export ban ..	MW J520	New copper venture in Peru ..	IA J39	Mineral resources reviewed ..	MW J113
Goan iron ore pellets for Japan ..	IA J396	MOROCCO		Peruvian steel mill contract ..	IA J49	SIERRA LEONE	
Rumania seeks ilmenite from Ceylon ..	IA J396	Uranium from Moroccan phosphates ..	IA J64	British ropes for Peruvian Andes mine ..	IA J181	New rutile mine ..	MW J95
Japanese concern over pig iron imports ..	IA J397	Moroccan copper exploration ..	IA J138	Locomotive in Peru ..	IA J165	The army takes over ..	MW J232
Soviet-Japanese iron ore talks ..	IA J397	Increased output from Penar- roya group ..	IA J139	Cerro supplying tungsten ..	IA J166	Sherbro to start shipments ..	MW J316
Japan declines role in Indone- sian aluminium project ..	IA J418	Nationalisation of iron mines ..	MW J274	Copper conference proposed ..	IA J221	SOLOMON ISLANDS	
Indian chromite for Japan ..	IA J418	Moroccan potash ..	IA J301	Desalination plant for Peru ..	IA J280	Geophysical survey of the Solomon Islands ..	IA J137
Western Mining's nickel con- tract ..	IA J418	Higher Moroccan phosphate output ..	IA J526	Peruvian steel plant contract awarded ..	IA J302	Draft agreement for copper mining ..	MW J465
Australian coking coal ..	IA J453	MOZAMBIQUE		New mining department for Peru ..	IA J341	SOMALILAND	
Tin reviewed ..	MW J464	World's biggest tantalite reserves found? ..	IA J469	Peruvian iron ore pellets for Japan ..	IA J345	Somali iron ore ..	IA J449
Sumitomo and Sheba Mines Official opening at Weipa ..	IA J471	NEW GUINEA		Finance for Peruvian steel mill ..	IA J450	SOUTH AFRICA	
Pellets from Peru ..	IA J472	Copper search in West Irian ..	IA J414	Peruvian tungsten production ..	IA J451	Phosphate production in South Africa ..	IA J10
Indonesian bauxite for Japan ..	IA J479	Further Conzinc Rintinto search in New Guinea ..	IA J414	Secretariat for copper ..	MW J464	Uranium values at Southvaal ..	IA J28
Iranian zinc for Japan ..	IA J479	NEW ZEALAND		Peruvian iron and copper ..	IA J469	South African gold ..	IA J31
Japanese mission in Venezuela ..	IA J479	New Zealand bentonite study ..	IA J9	Pellets from Peru ..	IA J472	South African gold mine strike ending ..	IA J32
Bolivia seeks more Japanese aid ..	IA J488	Mount Isa to prospect in New Zealand ..	IA J28	World drive for mineral fertilisers ..	N J481	Messina's record year ..	MF J35
Iron ore import deal ..	IA J489	New Zealand scheelite ..	IA J81	PHILIPPINES		South Africa's labour prob- lems ..	N J41
Algerian copper exports to Japan ..	IA J490	New Zealand gold venture ..	IA J83	Japanese seek base metals ..	IA J162	South African diamond sales ..	IA J67
Australian coal exports to Japan ..	IA J490	Offshore exploration in New Zealand ..	IA J117	Nickel in Philippines ..	IA J196	Oil storage in disused coal mines ..	IA J85
Russian iron ore for Japan ..	IA J490	New Zealand bentonite ..	IA J117	Atlas Company and peak copper outputs ..	IA J279	Growing importance of ferro- alloy exports ..	MW J113
Japan and nickel quotas ..	IA J490	New Zealand oil search ..	IA J137	Plans for Surigao deposits ..	IA J301	South African export of special steels ..	IA J119
Nickel ore price increase? ..	IA J490	Sulphur mining in New Zealand ..	IA J137	POLAND		Major South African reserves ..	MW J132
All eyes on Australian nickel ..	N J497	Japanese finance for New Zealand aluminium ..	IA J138	Polish aluminium plant for U.A.R. ..	IA J10	Palabora ..	A M4
Japanese copper survey team in Poland ..	IA J506	New Zealand offshore study ..	IA J161	Japan imports Polish coal ..	IA J33	South African gold and uranium profits ..	IA J163
Japanese steel production ..	IA J506	Japan appraises New Zealand aluminium project ..	IA J196	Brazilian-Polish trade proto- col ..	IA J91	South African iron and steel output ..	IA J163
Japanese ferro-alloy shortage ..	IA J507	New Zealand silver on Great Barrier Island ..	IA J259	Rising investment in the mineral industry ..	MW J96	South African phosphate plant ..	IA J180
Japanese interest in N.Z. ilmenite ..	IA J507	First New Zealand steel ex- ports ..	IA J262	Aluminium for Poland ..	IA J142	West Germany ..	IA J181
Japan buys more Brazilian iron ore ..	IA J509	New Alcan subsidiary in New Zealand ..	IA J277	Polish zinc output to soar ..	IA J471	Messina ..	FN J186
Japanese interest in Great Australian Copper ..	IA J524	Sala sells to New Zealand ..	IA J321	Alumina from clay plant for Poland ..	IA J472	Lease terms agreed ..	MF J204
Japanese-Soviet agreement ..	IA J524	Lurgi wins £1 million con- tract ..	IA J368	U.A.R. polish Aluminium plant agreement ..	IA J472	Potentialities of ocean mining German aluminium plant for South Africa ..	IA J221
U.S.-Japanese contract for Mt. Newman ..	IA J524	New Zealand contract for A.E.I. Birlec ..	IA J369	Japanese copper survey team in Poland ..	IA J506	Tough budget for South Africa ..	MW J232
Japanese iron ore order ..	IA J527	New Zealand aid for mineral development ..	IA J369	PORTUGAL		Outlook for South African metal industries ..	IA J237
JORDAN		New Zealand pyrite ..	IA J414	Uranium project in Portugal ..	IA J85	South Africa's first zinc re- finery ..	MF J242
Aid for Jordan laboratory ..	MM J356	ICIANZ and Savage River ..	IA J417	Steelworks expansion in Por- tugal ..	IA J415	New shaft sinking at Western Areas ..	IA J269
Oil crisis for the West? Suez Canal ..	N J462	Nauru claims phosphates control ..	IA J419	Aluminium plant for Portugal ..	IA J434	South African offshore phos- phate search ..	IA J276
KOREA (NORTH)		New Zealand — uranium in Buller Gorge ..	IA J449	Development of Portuguese uranium deposit ..	IA J488	South African copper output Isor to raise ingot steel out- put ..	IA J278
North Korean mineral output ..	IA J85	Beach sands at Westport ..	IA J449	RHODESIA		National gas pipeline to the Rand ..	IA J302
KOREA (SOUTH)		Comalco's option on New Zealand power ..	IA J450	Rhodesia and U.S. sanctions ..	IA J33	NIGERIA	
Expanding S. Korean steel plant ..	IA J83	Japanese phosphate agreement ..	IA J505	Zambian mineral production ..	IA J139	No nationalisation for Niger- ian tin mines ..	IA J217
S. Korean steel mill ..	IA J180	N.Z. copper deposit ..	IA J507	West German Rhodesian trade ..	IA J142		
The second five-year plan ..	MW J297	NIGER		Recovery dependent on politics ..	MF J168		
Korean iron and steel con- sortium ..	IA J415	Widespread mineral explora- tion ..	MW J444				
KUWAIT		French interest in Niger's uranium ..	IA J469				
Oil Crisis for the West — Suez Canal ..	N J462	NIGERIA					
Middle East — what now for oil? ..	N J482	No nationalisation for Niger- ian tin mines ..	IA J217				
LIBERIA							
Liberian iron ore for Japan ..	IA J241						
Bong range iron ore ..	MW J362						
Liberian iron ore production rising ..	IA J471						
LIBYA							
Oil crisis for the West — Suez Canal ..	N J462						

New deal for gold miners ..	MW J315	Allis-Chalmers wins L.K.A.B. plant contract ..	IA J472	N.C.B. administration streamlined ..	IA J237	Nickel and molybdenum supplies ..	MW J96
South African gold production ..	IA J322	Levanenemi .. L.K.A.B.'s newest mine ..	A M315	U.K. production of articulated shovels ..	M J255	Alumina plant for Jamaica ..	IA J101
Getting a grip on inflation ..	Supplement Apr. 18	L.K.A.B. .. pelletising facilities ..	IA J507	A.E.I. order from N.C.B. ..	IA J268	Transporting U.S. coal ..	IA J101
Mining exhibition in South Africa ..	IA J343	De Beer's technical advisory Office in Stockholm ..	IA J525	Budget—no help to mining ..	MF J292	U.S. nickel release bill introduced ..	IA J102
Wanted—mechanical shovel for gold mine stopes ..	M J363	The Joy-Mustang Tracdrill ..	IA J525	Advances in extractive metallurgy ..	MW J296	U.S. Treasury opposes gold subsidy ..	IA J103
British equipment for Kloof ..	IA J368			Opencast coal in Yorkshire ..	IA J301	Expansion of rutile production ..	MW J111
Aluminium notes—Alusuisse ..	IA J379			Steel piling exports ..	IA J303	Antimony—stable market ..	MW J112
Palabora sales lower ..	IA J396			British coal tools for Russia ..	IA J303	in 1966 ..	MW J112
Forbidding assessment for South African gold ..	MW J408			New thorium laboratories ..	IA J303	Uranium—U.S. developments in 1966 ..	MW J112
The prospective uranium shortage ..	IA J417			British computers for Czech coal mines ..	IA J303	Noranda developing copper property ..	IA J118
Strong growth for South African cutting industry ..	MW J445			Trailer-mounted core unit ..	M J318	New oil-gas search project ..	MF J124
Alusuisse plant for South Africa ..	IA J452			Another group joins North Sea gas search ..	IA J319	Increasing share in the can market ..	MW J133
Cape Asbestos output at new peak ..	IA J471			West Wheel Peavor ..	IA J319	Phelps Dodge steps up exploration effort ..	IA J137
Rocket jet cuts granite ..	M J486			Better British steel outlook ..	IA J321	Gullick roof supports for U.S. coal mine ..	IA J139
Palabora production ..	IA J489			British contract for Ghanaian bauxite plant ..	IA J321	American Zinc strike ends ..	IA J141
Improved hoisting speeds ore removal ..	M M294			Halifax's Franco-Belgian agreement ..	IA J321	G.S.A. offers columbite ..	IA J141
Africa—a new minerals map ..	MW J501			Common Market—impact of Britain's application ..	N J334	Electronic controls—picture Mathilde Group leasing bill signed ..	IA J142
South African specification for copper ..	IA J509			Cornish tin dredging licence for Union Corporation ..	IA J342	International co-operation for mineral resources development ..	A M95
S. Africa—R.40 million aluminium smelter ..	MW J521			Mobile laboratory for steel research ..	IA J345	Novel power generator ..	M M126
S. African uranium exploration ..	IA J524			Tin—vigorous development at South Crofty ..	MW J361	Longannet project ..	M M133
S. African aluminium smelter ..	IA J526			Cornish offshore prospecting ..	IA J365	Methane monitoring system ..	M J158
France buys S. African uranium ..	IA J527			British equipment for Kloof Metal Traders buy up A. Strauss and Co. ..	IA J369	Auger mining grows ..	M J158
Rising costs and gold production ..	MF J531			Final success at Geneva ..	MW J387	New leaching plant for silicate copper ore ..	IA J164
R. S. Cooke calls for action to maintain S. Africa's gold output ..	ME J534			International department for N.C.B. ..	IA J392	Equipment for Homersley ..	IA J164
				Changes in exports licensing control ..	IA J397	\$70 million loan to Pakistan ..	IA J167
				The power game ..	MW J409	Inco's assured growth ..	M J168
				Naura claims phosphates control ..	IA J419	Submarine for seabed studies ..	MW J176
				U.K. smelter study (aluminium) ..	MW J444	U.S. concern secures mineral exploration contract ..	MW J176
				No let up in the tin search ..	MW J445	Copper melting—Asarco's vertical shaft furnace ..	M J177
				Oil crisis for the West ..	N J463	New technique at Arizona Chencop Corp. ..	M J177
				Suez Canal ..	N J463	Resin anchored units ..	M J178
				Asbestos—health hazard committee ..	MW J466	Non-blast tool ..	M J178
				Middle East—what now for oil? ..	N J482	Lower U.S. chromite consumption ..	IA J179
				Sea trials for diamond barge ..	IA J489	Reynold's Baton Rouge plant completed ..	IA J180
				Site investigations for U.S. mouth ore terminal ..	IA J489	Phelps Dodge views the prospects ..	S J182
				British contract for Australian iron ore transport ..	IA J489	U.S. disposal plans ..	MW J191
				Piping North Sea gas ..	IA J489	A viable process ..	MW J192
				Metal markets settle down ..	S J491	Six disposal bills ..	MW J192
				Application of new investment techniques to mining projects ..	A M255	Reducing the gas hazard ..	MW J193
				Analysing capital projects for maximum profits ..	A M257	Uranium by-product in Florida phosphate mining ..	IA J196
				Targetry and cut-off rates ..	A M267	Southwire's integration ..	IA J196
				Minimum standards for capital investment ..	A M277	Phelps Dodge expansion plans ..	IA J197
				Practical assessment of risk and optimisation problems ..	A M287	Potentialities of ocean mining ..	MW J212
				History of tin mining and smelting in Cornwall ..	R M371	Markets long-term strength ..	MW J213
				British urgent need to export ..	MW J500	New articulated dumper unit ..	M J214
				Nauran phosphate agreement ..	IA J505	Computer for U.S. geological research ..	IA J217
				Yorkshire to have largest coal fired power station ..	IA J507	Search for U.S. uranium ..	IA J217
				Dunlop high tensile conveyor Corporation tax relief ..	MF J538	U.S.-Japanese search for Canadian uranium ..	IA J218
						Aluminium versus copper ..	IA J221
						Consumption up 12 per cent ..	MW J233
						Gladstone plant on stream ..	IA J239
						U.S. B.M. helps coal research ..	MW J252
						U.S. prices raised ..	MW J252
						Consumption reaches new peaks ..	MW J253
						Expansion of titanium ..	IA J259
						U.S. know-how for Rio Blanco Project ..	IA J259
						Discussion on offshore mining ..	IA J260
						U.S. magnesium output falls ..	IA J260
						Kennecott's refinery expansion ..	IA J261
						Bechtel order for Westinghouse ..	IA J261
						U.S. coal exports ..	IA J262
						Japan steel seeks cartel extension ..	IA J262
						Need for a long term view ..	MW J273
						U.S. foresees continued shortage ..	MW J274
						U.S. grant for silver search ..	IA J277
						Another U.S. uranium mine ..	IA J277
						Shaft sinking starts at Henderson deposit ..	IA J277
						Rising demand for rare metals ..	IA J279
						Gold—Strange press report from New York cause flurry ..	N J294
						U.S. Treasury's proposals ..	MW J297
						U.S. silver search ..	IA J301
						Alcoa wire plant expansion ..	IA J301
						U.S. antimony consumption rises ..	IA J302
						U.S. gold mine reserves ..	IA J302
						U.S. nickel deposits ..	IA J303
						U.S. aluminium set-asides for third quarter ..	IA J303
						U.S.-Australian nuclear pact ..	N J314
						Lead-zinc prospects ..	IA J315
						C.D.A. development projects ..	MW J315
						Tantalum—firm prices predicted ..	MW J317
						Newmont's new copper property ..	MW J317

Plea against mining ..	IA J319	U.S. export restrictions on nickel scrap ..	IA J490	Soviet copper fabricating plant for Chile ..	IA J180	Venezuelan liquified gas ..	IA J451
New Indian graphite company ..	IA J321	Silver Bill passes Congress ..	IA J490	Russia buys conveyor belts ..	IA J181	Japanese mission in Venezuela ..	IA J471
Aluminum for packaging ..	IA J322	New literature ..	IA J495	Soviet chrome to Japan ..	IA J181		
U.S. Congressmen again seek gold subsidy ..	IA J323	Talking to Hibbard ..	A M233	Competition for European markets ..	MW J192	YEMEN	
Stockpile disposal bills ..	IA J323	The Asarco copper smelting furnace ..	MD M301	Raising coal by airlift ..	IA J197	Mineral finds in the Yemen ..	IA J196
Looking to A.D. 2000 ..	MW J336	The influence of the mineral industry on general economics ..	A M338	Soviet metals output above target ..	IA J199	YUGOSLAVIA	
Map of underwater areas off Florida ..	IA J341	All eyes on Australian nickel ..	N J497	Soviet mission to Malaysia ..	IA J200	More uranium for Yugoslavia ..	IA J81
Poor demand hits zinc mine ..	IA J342	Ferroalloys — future confidence ..	MW J499	Soviet-Japanese trade pact ..	IA J221	Yugoslavia copper pelletising plant ..	IA J139
New Amax aluminum mill ..	IA J343	Development of Spanish Saharan phosphates ..	IA J506	French gas recovery plant for Russia ..	IA J239	Yugoslav copper plant ..	IA J165
Magnetic separators for Mountain iron—picture ..	IA J345	Alcoa's French subsidiary ..	IA J507	Soviet-Indonesian talks on aid ..	IA J259	Trepca's new plant ..	IA J279
U.S. impact of zinc imports ..	MW J360	New plant for Alcan Aluminum ..	IA J507	Soviet plant for natural gas pipes ..	IA J261	W. German equipment for Yugoslav mine ..	IA J369
Magnesium-Dow expands capacity ..	MW J361	Liberating gas by nuclear explosion ..	IA J507	Ceylon's new steel plant ..	IA J261	Yugoslavia — slower pace for mining expansion ..	N J386
New markets in aluminium transport ..	MW J362	Chilean copper shipments ..	IA J509	Algerian iron ore — new markets ..	IA J262	Yugoslav mercury ..	IA J449
Southwest Potash's expansion ..	IA J367	No general ban on U.S. nickel exports ..	IA J509	Soviet loan for U.A.R. steel plant ..	IA J262	New Chilean copper deposit ..	IA J469
U.S.-Japanese manganese project in Volta ..	IA J367	Lessons of the oil crisis ..	N J517	Russian vanadium reserves ..	IA J262	Chilean copper for Yugoslavia ..	IA J509
Difficult market for lead and zinc ..	IA J367	Indian Government urged to lift export ban ..	MW J520	Russia's growing mining capacity ..	IA J279	ZAMBIA	
U.S. rutile barrier project ..	IA J369	Magnesium — prospects for future growth ..	MW J520	Brucite in U.S.S.R. ..	IA J291	U.S. loan aids Zambia transport ..	IA J11
U.S. — future base metal needs ..	IA J381	New office for Tidewater ..	IA J524	British coal tools for Russia ..	IA J301	Kansanshi mine survey ..	IA J30
Final success at Geneva ..	MW J387	American-Japanese contract for Mt. Newman project ..	IA J525	New gold mine in Chukotka ..	IA J303	Finance for Kafue Dam ..	IA J47
Higher non-ferrous reserves ..	MW J388	New steel slab heating process ..	IA J525	Sniffing out pyrites? ..	IA J319	Mkushi's prospects in Zambia ..	IA J63
Bunker Hill halts development of Missouri mine ..	MW J388	U.S. copper export controls ..	IA J526	Soviet-Japanese copper development ..	IA J342	Expatriates in Zambia ..	IA J66
Offshore search for heavy metals ..	IA J392	Anaconda starts labour negotiations ..	IA J526	Russian steel production ..	IA J343	Talks with Zambian unions ..	IA J91
Copper companies to explore Indian reservation ..	IA J392	U.S. rutile plans and purchases ..	IA J527	Soviet silver find ..	IA J365	Aid for Zambia ..	IA J101
New lanthanum plant ..	IA J395	U.S.S.R. ..	IA J9	Russia's steel team for Japan ..	IA J369	£16 million contract ..	IA J102
Plea for silver export control ..	IA J397	Tin find in Kirghizia ..	IA J33	Soviet steel plant developed ..	IA J369	Zambian unions merger ..	IA J118
U.S. restricts silver sales ..	N J406	Russia buys Algerian iron ore ..	IA J33	I.C.I. buys more Russian phosphate rock ..	IA J67	Zambian mineral production ..	IA J139
Price increase forecast ..	MW J409	Cosmic rays in prospecting ..	MW J44	Platinum — an eye to Soviet supplies ..	MW J76	Draft constitution for M.U.Z. ..	IA J141
Prospective uranium shortage ..	IA J417	Gold find in Kazakhstan ..	IA J47	New U.S.S.R. mining complex ..	IA J81	Chilean copper adviser in Zambia ..	IA J179
Strong growth for South African cutting industry ..	MW J445	Soviet steel plant developed ..	IA J63	Rising investment in the mineral industry ..	MW J96	Copper conference proposed ..	IA J221
Senate opposition to nickel disposal ..	MW J445	I.C.I. buys more Russian phosphate rock ..	IA J67	2,000 million ton ore find in Russia? ..	IA J100	Zambia plans to fabricate copper ..	IA J237
U.S. cut backs ..	MW J445	Coalfields found in Ukraine ..	IA J100	Western Siberian oil pipeline ..	IA J100	Zambian copper output to rise ..	IA J239
I.A.D.B. funds for mining ..	IA J449	Soviet experts in Nigeria ..	IA J100	Objectives for Soviet non-ferrous metals ..	IA J100	Zamtan cuts freight costs ..	IA J239
New exploration arm for Union Carbide ..	IA J450	Soviet iron and steel output ..	IA J102	Sheet steel mill in U.S.S.R. ..	IA J102	Split-up for Rhodesian Railways ..	IA J239
New U.S. vanadium facilities ..	IA J450	Fifth International Mining Congress ..	MW J111	Fifth International Mining Congress ..	IA J128	Lusaka copper conference ..	MW J252
Lithium Corp. potash development ..	IA J450	Comecon — raw material prices re-appraised ..	N J130	Venezuela ..	IA J49	Brief threat to Zambian copper ..	MW J253
U.S. bismuth records ..	IA J451	World steel output ..	IA J138	Venezuelan gold production ..	IA J49	Fertiliser plant for Zambia ..	IA J262
Venezuelan liquified gas ..	IA J451	Soviet-Algerian trade agreement ..	IA J141	Venezuelan iron ore output ..	IA J66	Copper surplus ..	S J263
G.A.T.T. steel tariffs under attack ..	IA J453	Developments in Soviet excavating equipment ..	A M28	Orinoco bridged ..	IA J82	Lusaka goes critical ..	N J293
Silver — confused U.S. pricing picture ..	MW J465	New gas finds in Russia ..	IA J161	Survey of Venezuelan mineral reserves ..	IA J102	French aid for Zambian coal ..	IA J319
Closure threat for U.S. gold mine ..	IA J473	Soviet plant for Chile ..	IA J165	Japanese mineral survey team for Venezuela ..	IA J217	Progress for Kafue Dam project ..	IA J319
World drive for mineral fertiliser ..	N J482	Turkey? ..	IA J180	Venezuelan iron ore production ..	IA J237	Zambianisation committee completes survey ..	IA J322
Middle East — what now for oil? ..	N J482			Magnesite appraised ..	IA J341	Chile ends the Lusaka conference ..	IA J342
Exposure limitation for uranium mine workers ..	MW J485					Rhodesian Railways break up negotiations ..	IA J345
U.S. Senate blocks stockpile sales ..	MW J485					Talks on Zambian coal in Paris ..	IA J392
Bright market prospects ..	MW J485					More Leyland trucks for Zambia coal ..	IA J396
Spraying ground for lead bearing ..	M J487					Lusaka's copper conference ..	IA J452
New U.S. vanadium complex ..	IA J487					Secretariat for copper ..	MW J464
Alcoa expands at Rockdale ..	IA J489					Normal copperbelt production resumed ..	MW J484
Inco awards U.S. shaft contract ..	IA J489					Zambian coal developments ..	IA J488
Ralph M. Parsons' phosphoric acid licence ..	IA J490					The metal markets settle down ..	S J491

Methods and Machines

ASSAY METHODS		Handlow installation ..	M J134	BLASTHOLE DRILLING		Chemicals from coal by laser ..	M J98
Automatic data handling machine ..	M J7	New transport flexibility ..	NB M199	Palabora ..	A M4	Shaping coal's future ..	NB M47
Determination of some metals ..	L M75	Automatic level control ..	M M133	Mining trends at Mt. Isa ..	A M84	Hydraulic transport of coal ..	L M75
The isoelectric point of oxide minerals ..	M M135	Bulk transportation of bauxite ..	MD M142	Inclined and vertical holes ..	M J411	Automatic filling of wagons at Bevercotes ..	M J134
Assay values ..	L M145	Control of a grinding circuit ..	L M223	British fluorspar mine ..	M J412	Auger mining grows ..	M J158
Mineral analysis ..	L M145	Remote controlled shearer loaders ..	M J214	Drilling and blasting in Swedish iron ore mines ..	L M380	From Britain and Germany ..	M J214
Magnetisation unit ..	M M205	Hungary buys Elliott computer ..	IA J368	New rock drill ..	M J502	30-ton bunker ..	M J235
Controlled spectrometer ..	M J340	Ashington colliery's conveyor control system ..	IA J369	BLASTING AND EXPLOSIVES		Coal sack filling machine ..	M J235
Ultrasonic level measuring system ..	M M365	Ropeway winch ..	M J256	Delayed action devices ..	M M65	Reducing costs ..	M J412
Portable radioscope X-Ray fluorescence analyser ..	M J502	Gravimetric unit ..	M J399	Mine accidents due to blasting ..	L M74	COMPRESSORS	
AUTOMATION		Controlled spectrometer ..	M J340	Electrically-conducted polythene sheet ..	M J134	Industrial air compressor ..	M J79
New concept in transportation ..	M J7	Automatic control of plants ..	M J389	Long hole drilling for ore pass development ..	MD M215	Major development ..	M J235
Automatic data handling machine ..	M J7	Face manriding ..	M J391	Use of ANO explosives ..	L M221	Redesigned rotary portable compressor ..	M J363
Automatic level control ..	M J46	Float switch ..	M J448	Study of performance of explosives ..	L M222	Solar's new model ..	M J363
New conception in transportation ..	M M51	Automatic control of plants ..	M J467	Belgian safety explosives with ion exchange ..	M M304	British fluorspar mine ..	M J412
Major breakthrough ..	M J62	Shearer-loader for potash mines ..	M M300	Splitting tool ..	M M365	The Moscow exhibition ..	A M442
Pneumatic pilot controls door ..	M M65	Truck control by radio ..	M M302	Mechanised blasting in Swedish iron ore mines ..	L M380	Modern secondary compressors underground ..	L M468
Inkless event recorder ..	M J98	Rock tunnelling machines ..	M M357	COAL PREPARATION		CONVEYORS	
Automatic filling of wagons at Bevercotes ..	M J134	Scanning electrical information channels ..	M J486	Use at Bevercotes ..	M J26	Magnetic removal of all ferrous sizes ..	M J62
		Single wire endless control ..	M J503			Handling limestone ..	M J98
		Powder metal factory ..	M J503			New transport flexibility ..	NB M119
		Automation of mine pumping stations ..	L M468			Excited X-rays identify conveyed minerals ..	M M126

The Longannet project	M	M133
Bulk transportation of bauxite	MD	M142
Tension and economics	M	J158
New heavy duty mobile conveyor	M	J158
Conveyor structure	M	J198
New conveyor structure	M	M191
Developing Australia's iron ore	MD	M219
30-ton bunker	M	J235
Coal sack filling machine	M	J235
Longannet installation	M	J256
BTR Industries Ltd.	M	J256
Fasteners for conveyors	M	J412
Safety and efficiency in conveying	M	J467
New system overcomes technical difficulties	M	M298
Electrical system for tightening conveyor belts	L	M304
Handling limestone	M	M363
Driving a colliery heading	M	M367
Dustproof screening feeder unit	M	M441
Braking for belt conveyors	L	M468
Driving of rubber belts	L	M468

CRUSHING and GRINDING

WABCO contract	M	J27
Geological research equipment	M	J62
Palabora	A	M4
Large crusher	M	M65
Swing grinding mill group	L	M75
Hindlow installation	M	J134
The Steel Co. of Wales	M	J135
Tests of wear of balls and ores	L	M145
Working of ball-mills	L	M223
Control of a grinding unit	L	M223
Comminution of ores and rocks	L	M223
Jet pulveriser	M	M275
Automatic control of plates	M	J389
Laboratory grinding mill	M	J390
New rock drill bit	M	M298
Jet pulveriser	M	M298
Leveanemi — L.K.A.B.'s newest mine	A	M314
Handling limestone	M	M363
New high capacity screens at Erie Mining	MD	M464

DIESEL ENGINES

New equipment	M	J46
New type mineral locomotive	M	J79
International 250B	M	J79
The Yale tractor shovel	M	M135
International Harvester	M	M211
Redesigned rotary portable compressor	M	J363
Solar's new model	M	J363

DRILLING (GENERAL)

New equipment	M	J46
Long-hole drilling with a percussion machine during shaft sinking	A	M39
Air boring units	M	J135
New equipment	M	M131
The Longannet project	M	M133
Analysis of diamond drilling	L	M144
New impact vibrator	M	J194
Water hazards in mines	L	M223
Aluminium rods	M	J235
Kennametal bits and blocks	M	J235
Security mining products catalogue	IA	J355
Borehole photography	IA	J365
Trailer mounted core unit	M	J318
Finns make LT-2 rig	M	J390
Sampling the sea bed	M	J411
British fluorspar mine	M	J412
Resin anchored rock bolts	M	M297
Aluminium drill rods	M	M298
New rock drill bit	M	M298
Major hose development	M	M299
Dust control in drilling	MD	M304
Siemens-column-type spiral drill	L	M305
Splitting tool	M	M365
Versatile hydraulic drilling rig	M	J486
Studies on hammerdrills and pneumatic picks	L	M468
New rock drill	M	J502
Suppressed coal dust	M	J523

EDUCATION AND TRAINING

Preserving the beam engine	NB	M125
Catalogue of dictionaries	L	M137
Advanced course in mineral processing design	MW	J132
Education in Cornwall	MW	J193
Kempe's Engineers' Yearbook	R	M371
Training for 2000 A.D.	A	M402
Training engineers for the mining industry	A	M403
Mineral extraction in 2000 A.D. and management's requirements	A	M405
The future training of mining engineers in Sweden	A	M411
Mining education for the next generation	A	M419
The problem of selection	A	M425
The enrolment and employment problems of mining	A	M431

ELECTRIC EQUIPMENT

New vacuum gauge	M	J27
Electro-magnetic testing of ropes	M	J98
Packaged units	M	M53
Carbon monoxide systems	M	M53
Measurement device	M	M57
Suspended tray vibrating units	M	M59
Hindlow installation	M	J134
Erie electromagnets	M	J135
Transformer business	M	J135
Novel power generator	M	M126
Magnetic pulley	M	M129
Methane monitoring system	M	J158
Electronic magnetometer	M	J159
Dust sampling instrument	M	M193
Application of electronic sorting	L	M223
Comminution of ores and rocks	L	M223
Electrolytic methods	L	M224
Remote controlled shearer loader	M	J214
Coal sack filling machine	M	J235
Range of separators	M	J255
Controlled spectrometers	M	J340
Chute blockage indication and control	M	J391
New seismograph	M	M295
Seimens electrical column-type spiral drill	L	M305
Development and uses of lasers	A	M330
Rock tunnelling machine	M	M357
Ultrasonic level measuring system	M	M365
Scanning electrical information channels	M	J486
Single wire endless control	M	M503
New ropeway winch	M	M439
Dustproof screening feeder unit	M	M441
Protecting underground supply system	L	M468
Level indicator equipment	J	J522
Guide to A.B.M.E.X.	MM	J522

EXCAVATORS

Vertical dig Gradall	M	J27
ESCO's new shovel dipper	M	J27
New loader	M	J46
Cable plough	M	J62
Loader teeth	M	J99
International 250B	M	J79
Palabora	A	M4
Development in Soviet excavating equipment	A	M28
New vertical dig Gradall	M	M61
Gradall on crawlers	M	J135
Summary of products catalogue	M	J135
Mining trends at Mt. Isa	A	M84
New small unit	M	M134
The Yale tractor shovel	M	M135
Matching the mine	A	M153
Swazi iron for Japan	A	M154
International Harvester	M	M211
Allison converter transmission	M	M213
Tipping gear	M	M213
Developing Australia's iron ore	MD	M219
New articulated dumper unit	M	J214
Remote controlled shearer loaders	M	J214
Eikhoff shearer loader	M	J215
U.K. production of articulated shovels	M	J255
Marion model 7900	M	J256
Bayonet quick release system	M	J412
New articulated unit	M	M299
Shearer-loader for potash mines	M	M300
Elevating pycscraper	M	J487

EXHIBITIONS & CONFERENCES

Construction equipment exhibition	MM	J72
5th International Mining Congress	IA	J128
International Association on the genesis of ore deposits	N	J205
Technical conference on tin	N	J209
Minerals in the Canadian economy	N	J333
Mining exhibition in South Africa	IA	J343
The application of new investment techniques to mining projects	A	M254
Analysing capital projects for maximum profits	A	M257
Targetry and cut-off rates	A	M267
Minimum standards for capital investment	A	M277
Practical assessment of risk and optimisation problems	A	M287
Influence of the minerals industry on general economics	A	M338
Training for A.D. 2000	A	M402
Future training of mining engineers in Sweden	A	M411
International Construction equipment exhibition	M	M441
The Moscow exhibition	A	M442

EXPLORATION DRILLING

The Ward Hand drill	A	M166
Optical surveying with the borehole periscope	A	M390
Submersible prospecting unit	M	M439

FILTERS AND THICKENERS

Pan filters	M	J27
Tap fed drum models	M	J99
New medium	M	J134
New medium	M	M199
Mining practice at Mt. Isa	L	M221
British equipment for Kloof	IA	J368
New approaches	M	J391
Automatic control of plants	M	J467
New high capacity screens at Erie Mining	MD	M464

FLOTATION METHODS

Depression of quartz with ascorbic acid	M	J46
Research on the flotation of very finely divided ores	NB	M45
Measurement device	M	M57
Flotation column testing	MD	M218
Production of high purity niobium oxide	L	M225
Application of factorial design	L	M225
Rotation flowsheet for 25,000 ton mill	IA	J355
Slimes in floating sulphide minerals	L	M305

FURNACES

Rotary kiln	M	M195
Soviet blast furnaces	IA	J369
New continuous smelting technique	M	J298
Asarco copper melting furnace	M	M30

GEOLOGY AND ORE DEPOSITS

WABCO contract	M	J27
Palabora	A	M4
Longhole drilling with a percussion machine during shaft-sinking	A	M39
Mining geophysical activity in 1965	MD	M73
Lead ore isotopes of the British Isles and Scandinavia: Economic Geology 1966	L	M74
Unconformities in the localisation of epigenetic mineral deposits	L	M74
Arsenic as a guide to gold mineralisation	L	M74
Distribution of cassiterite in vein tin deposits	L	M74
Beryllium content of volcanic rocks	L	M74
Mining trends at Mt. Isa	A	M84
Zeeuws Andalusite trebles output	NB	M121
New equipment	M	M131
Granite in the Isle of Man	L	M144
Geology of the Arabian Peninsula	L	M144
Titanium resources U.S.	L	M145
International Association on the genesis of ore deposits	N	J205
Swazi iron for Japan	A	M154
Phosphate mining	M	M207
Gold paved the way	R	M214
Australia's iron ore	MD	M219
Tin mining in S.E. Asia	L	M221
Mining practice at Mt. Isa	L	M221
Water inflow into mine workings	L	M222
Ward hand drill	A	M166
Portable radioisotope X-Ray fluorescence analyser	A	M238
New seismograph	M	M295
White Mountain mercury deposit, Alaska	L	M304
Geology of Arabian peninsula	L	M304
Barytes at Gasswater, Scotland	L	M304
Leveanemi — LKAB's newest mine	A	M314
Influence of the minerals industry on general economics	A	M338
Recovering uranium from ore by solution at sites	MD	M373
Surface relief	L	M380
Gold mining industry of S.A.	L	M381
Rocket jet cuts granite	M	J486
Changing patterns in tin	L	M389
Optical surveying with borehole periscope	A	M390
Submersible prospecting unit	M	M439
Research on industrial minerals	MD	M466
On the Kuroko deposit	L	M468
Determining boundaries of oil and gas deposits	L	M468
Evaluating geochemical anomalies	L	M468
Non-ferrous mines in Japan	L	M468

HEALTH AND WELFARE

Dust conditions	L	M221
Dust reductions	M	J214
Dust control in drilling	MD	M304

LABOUR

Not only wages	A	M83
Talks on El Teniente	IA	J239
Canadian union merge	IA	J345
Training for A.D.2000	A	M402
Training engineers for the mining industry	A	M403
The future training of mining engineers in Sweden	A	M411
The problem of selection	A	M425
The enrolment and employment problem in mining	A	M431
Training engineers for A.D. 2000 and management's requirements	A	M465
Unrest in Huanuni	MW	J519

LEACHING

Oxidation on leaching sulphide ores	L	M305
Recovering uranium ore from solution at sites	MD	M373
A new approach	M	J390
Solvent extraction studies	M	J447

LIGHTING

Dust control	M	J26
Improving the lighting in mines	L	M74

LUBRICATING AND ANTI-CORROSION

Plastic carbide	M	J158
Dry film lubricant	M	J159
Wire ropes	M	J299
Reducing chain wear	M	J318
Reducing costs	M	J412

MECHANICAL HANDLING

Automatic data handling machine	M	J7
Vertical dig Gradall	M	J27
New loader	M	J46
Cable plough	M	J62
International 250B	M	J79
Skip plants	M	J79
A new four-page brochure	M	J79
Tailored for mechanisation	A	M3
Palabora	A	M4
New conception in transportation	M	M51
Side tipping units at Faraday mine	M	M55
Suspended tray vibrating units	M	M59
New vertical dig Gradall	M	M61
Tipping gear	M	J159
Mechanised stone dusting	M	M195
Phosphate mining	M	M207
International Harvester	M	M211
Allison converter transmission	M	M213
Safety in underground mechanisation	L	M223
Staple coupling	M	J340
Wanted — mechanical shovel for gold mine stopes	M	J363
New traxcavator	M	J340
Transvaal and Orange Free State	M	J363
British production of new crawler tractor	M	J318
Chute blockage indication and control	M	J391
British fluorspar mine	M	J412
Continuous mixer	M	J447
Monolash system	M	J448
Improved hoisting speeds ore removal	M	M294
New articulated unit	M	M299
Shearer-loader for potash mines	M	M300
Asarco copper melting furnace	MD	M301
Mechanised long-wall coal mining in South Africa	L	M305
New crawler tractor	M	M333
New screen unit	M	M359
30-ton bunker	M	M361
Driving a colliery heading	M	M367
Monorail underground system	M	M369
Elevating pycscraper	M	J487
New roadtrailer	M	M441
International construction equipment exhibition	M	M441
The Moscow exhibition	A	M442
Earthmoving equipment helps cut mining costs	MD	M466
Screening and air separation	L	M468
Tests on single-deck vibrating screens	L	M469
Miniore diesel-hydraulic locomotive	M	J522
Guide to A.B.M.E.X.	M	J522
Vibrating	M	J523
Vibrating feeding and conveying	M	J523

METALLURGY

Depression of quartz with ascorbic acid	M	J46
Tungsten in steel	M	M63
Swing grinding mill group	L	M75
Prometallurgy of copper	L	M75
Nickel alloys and precipitation hardening	L	M75

- Pyrometallurgy of copper .. L M75
 Extractive metallurgy of tin .. L M137
 Holland's new aluminium smelting works .. ND M185
 Electrolytic methods .. L M224
 Election-beam melting of titanium .. L M225
 Advances in Extractive Metallurgy .. MW J296
 New continuous smelting techniques .. M J298
 Aluminium rod bolts .. M M298
 Ascarco copper melting furnace .. MD M301
 Applications of gallium .. L M380
 Rare earths—old and new applications .. L M380
 Uranium in ion-exchange resins .. L M381
 Powder metal factory .. M J503
 The Moscow exhibition .. A M442
 Flotation of barite and fluorite .. L M469
 Erzgebirge .. L M469
 Titanium in chemical industry .. L M469
 Aluminium in titaniferous alloys .. L M469
 Non-destructive controls in metallurgy .. L M469
 Leipzig assembly of mining and metallurgy .. L M149
 Advances in extractive metallurgy .. MW J296
- MINE COMMUNICATIONS**
 High security phone system .. M J159
 Safety and efficiency in conveying .. M J467
 Truck control by radio .. MD M302
- MINE HOISTING**
 Skip plants .. M J79
 Long-hole drilling with a percussion machine during shaft sinking .. A M39
 Research into sealing of shafts .. L M74
 Shocks and impacts of skips .. L M223
 Wire ropes .. M J299
 Improved hoisting speeds ore removal .. M M294
- MINERAL PROCESSING**
 Dust control .. M J26
 Pan filters .. M J27
 Automatic level control .. M J46
 Factors influencing action .. M J46
 Depression of quartz with ascorbic acid .. M J46
 Magnetic removal of all ferrous sizes .. M J62
 Large rotary evaporator .. M J62
 Handling limestone .. M J98
 Inkless event recorder .. M J98
 Chemicals from coal by laser .. M J98
 Solvent extraction .. M J99
 Top feed drum models .. M J99
 Palabora .. A M4
 Research on the flotation of very finely divided ores .. NB M45
 Packaged units .. M M53
 Recovery from ore .. M M57
 Suspended tray vibrating units .. M M59
 Large crusher .. M M65
 Swing grinding mill group .. L M75
 Cyanide process .. L M75
 Advanced course in mineral processing design .. MW J132
 Hindlow installation .. M J134
 New medium .. M J135
 Eriez electromagnetics .. M J135
 The Steel Co. of Wales .. M J135
 Excited X-rays identify conveyed minerals .. M M126
 Magnetic pulley .. M M129
 Recovery of cassiterite in a Ruoss unit .. M M131
 Cone unit .. M M135
 The isoelectric point of oxide minerals .. M M135
 Solid liquid separation .. M M137
 Bulk transportation of bauxite .. MD M142
 Bed stratification .. M J194
 Canadian annual review .. M J195
 Swazi iron for Japan .. A M154
 Holland's new aluminium smelting works .. NB M185
 Rotary kiln .. M M195
 New medium .. M M199
 Automatic filling of wagons at Bevercotes .. M M201
 Magnetisation unit .. M M205
 Developing Australia's iron ore .. MD M219
 Control of a grinding unit .. L M223
 Application of electronic sorting .. L M223
 Mechanical separating processes .. L M224
 Centrifuges and slurries .. L M224
 Production of high purity niobium oxide .. L M225
 Zinc reduction from zinc ferrite .. L M225
 Research on complex ores .. L M225
- Range of separators .. M J255
 Process water retained .. M J275
 Jet pulverizer .. M J275
 Gravimetric unit .. M J299
 New screen unit .. M J339
 V. belt laboratory .. M J363
 Rubber cloths .. M J389
 New screening method .. M J389
 Automatic control of plants .. M J389
 Laboratory grinding mill .. M J390
 Process water retained .. M J411
 Dust proof screening feeder unit .. M J411
 High intensity wet magnetic separator .. M J447
 Continuous mixer .. M J447
 Solvent extraction studies .. M J467
 Automatic control of plants .. M J467
 Labrador's iron ore .. A M238
 Complete range of separators .. M M295
 Jet pulveriser .. M M299
 Levanemi L.K.A.B.'s newest mine .. A M314
 Mineral processing patents issued during 1965 .. R M371
 New screen unit .. M M397
 Changing patterns in tin .. E M389
 Dustproof screening feeder unit .. M M441
 New high capacity screens at Erie mines .. MD M464
 New methods for refining metals .. L M468
 Fluidised bed units .. M M486
 Screening and air separation .. L M468
 Tests on single deck vibrating screens .. L M469
 Vibrating units .. M J523
 Vibrating feeding and conveying .. M J523
- MINERALOGY**
 Determination of some metals .. L M75
 Titanium resources of U.S. .. L M145
 Foreign elements in galena .. L M221
 Tinting of potash minerals .. L M221
 Tin mining in S.E. Asia .. L M221
 Distribution of the elements in muscovite and biotite .. L M381
 Research on industrial minerals .. MD M466
 Evaluating geochemical anomalies .. L M468
 New method for refining metals .. L M468
 Flotation of barite and fluorite .. L M469
 Mineralisation of antimony in Erzgebirge .. L M469
 Titanium in chemical industry .. L M469
 Aluminium in titaniferous alloys .. L M469
 Non-destructive controls in metallurgy .. L M469
- NUCLEAR ENERGY**
 Progress on the P.F.R. .. JA J164
 U.K. smelter study .. MW J444
- OFFSHORE MINING**
 Potentialities of ocean mining .. MW J212
 Map of undersea areas off Florida .. IA J341
 Cornish offshore prospecting .. IA J365
 Sampling the sea bed .. M J411
- OPENCAST MINING**
 Palabora .. A M4
 Slope stability in open pits .. MD M67
 Some of the volume determination formulas used in open cut mining .. L M74
 Zeerust andalusite trebles output .. NB M121
 Investing project .. M M129
 Matching the mine .. A M153
 Swazi iron for Japan .. A M154
 Developing Australia's iron ore .. MD M219
 British production of new crawler tractor .. M J418
 Labrador's iron ore .. A M238
 New system overcomes technical difficulties .. M M298
 Truck control by radio .. MD M302
 Levanemi — L.K.A.B.'s newest mine .. A M314
 Spraying ground for load bearing .. M J487
 Earthmoving equipment helps cut mining costs .. MD M466
- PNEUMATICS AND HYDRAULICS**
 New vacuum gauge .. M J27
 New equipment .. M J46
 Pneumatic pilot controls door .. M M65
 Hydraulic transport of coal .. L M75
 Air boring units .. M J135
 New equipment .. M M131
 Boosting for a colliery fire main .. M M131
 New small unit .. M M134
 The Yale tractor shovel .. M M135
 Cone unit .. M M135
 Cement in hydraulic fill .. MD M143
 Hydraulic back filling .. L M145
 New heavy-duty mobile .. M J158
- Tipping gear .. M J159
 Suction unit .. M J194
 International Harvester .. M M211
 Flotation column testing .. MD M218
 Communion of ores and rocks .. L M223
 Mechanical separating processes .. L M224
 Eikhoff shear loader .. M J215
 Ropeway winch .. M J256
 Process water reclaimed .. M J275
 Jet pulverizer .. M J411
 Six leg chock for medium seams .. M J339
 Staple coupling .. M J340
 Major hose development .. M M299
 Determination of functional parameters in ventilation pipe .. MD M377
 Versatile hydraulic drilling rig .. M J486
 New rock drill .. M J502
 New ropeway winch .. M M439
 The Moscow exhibition .. A M442
 Modern secondary compressors underground .. L M468
 Studies on hammer drills and pneumatic piles .. L M468
 Mini-rover diesel-hydraulic locomotive .. M J522
 Thermoid hose in roof-bolting system .. M J523
- POLITICS AND ECONOMICS**
 A matter of urgency .. N J1
 Economics implications of the struggle in China .. N J21
 Tailored for mechanisation .. A M3
 Palabora .. A M4
 Shaping coal's future .. NB M47
 Cost function in mining .. L M74
 Not only wages .. E M83
 International co-operation for mineral resources development .. A M9
 The market for super-purity germanium and silicon .. MD M139
 Bulk transportation of bauxite .. MD M142
 Tension and economics .. M J158
 Economics of manpower .. M J158
 A critical time for India .. N J154
 Matching the mine .. A M153
 Implications of the current U.S. military and economic posture on the mining industry .. MD M216
 Profitable concentrate output .. L M225
 Overseas investment does pay .. N J229
 Looking to A.D. 2000 .. MW J336
 W. African economic community planned .. IA J342
 G.A.T.T.—time running out for Kennedy Round .. N J358
 Industrial devaluation aids mineral exports .. MW J360
 Final success at Geneva .. MW J387
 Talking to Hibbard .. E M238
 Labrador's iron ore .. A M233
 Analysing capital projects for maximum profits .. A M257
 Targetry and cut-off rates .. A M267
 Minimum standards for capital investment .. A M277
 Practical assessment of risk and optimisation problems .. A M287
 Influence of the minerals industry on general economics .. A M338
 History of tin mining and smelting in Cornwall .. R M371
 steel, engineering, nuclear .. R M371
 The gold mining industry of S. Africa .. L M381
 Changing patterns in tin .. E M389
 Training for A.D. 2000 .. A M402
 Training engineers for the mining industry .. A M403
 Minerals extraction at 2000 A.D. and management's requirements .. A M405
 The future training of mining engineers in Sweden .. A M411
 Mining education for the next generation .. A M419
 The problems of selection .. A M425
 The enrolment and employment problem of mining .. A M431
 Non-ferrous metal mines in Japan .. L M468
- POWER PLANTS**
 Novel power generator .. M M126
 The Longanet project .. M M133
 Progress for Kafue Dam project .. IA J319
 Water cooling towers .. M M361
 The Moscow exhibition .. A M442
- PROSPECTING**
 Geological research equipment .. M J62
 Electronic magnetometer .. M J159
 New impacting vibrator .. M J194
- Contributions to the technique of exploration of sand and gravel .. L M221
 Development of geodetic methods .. L M225
 Trailer mounted core unit .. M J318
 History of tin mining and smelting in Cornwall .. R M371
 The surface mining .. L M380
 Submersible prospecting unit .. M M439
 The Moscow exhibition .. A M442
 On the Kuroko deposit .. L M468
- PUMPING AND DRAINAGE**
 Small unit .. M J7
 Draining mine methane pipelines .. M J26
 Use at Bevercotes .. M J26
 Operating conditions of centrifugal pumps .. L M74
 The Longanet project .. M M133
 Suction unit .. M J194
 Centrifugal pumps .. L M222
 Major development .. M J235
 Vertical in-line centrifugal pumps .. M J340
 Transport of solids in helically ribbed pipes .. M J390
 Sampling the sea bed .. M J411
 Float switch .. M J448
 Hydrologic conclusions on inundated mines .. L M305
 Recovering uranium from ore by solution at sites .. MD M373
 Automation of mine pumping stations .. L M468
- RECLAMATION**
 Recovering uranium from ore by solution at sites .. MD M373
- RESEARCH**
 Automatic data handling machine .. M J7
 Factors influencing action .. M J46
 Geological research equipment .. M J62
 Chemicals from coal by laser .. NB M45
 Research on the flotation of very finely divided ores .. NB M45
 Tungsten in steel .. M M63
 Delayed action devices .. M M65
 Research into sealing of shafts .. L M74
 Some of the volume determination formulas used in open cut mining .. L M74
 Pastes and concrete examination .. L M75
 Stress determination around mining excavations — part I .. A M104
 Excited x-rays identify conveyed minerals .. M M126
 Analysis of diamond drilling .. L M144
 Assay values .. L M145
 Canadian annual review .. M J145
 Stress determination around mining excavations — part II .. A M175
 Magnetisation unit .. M M205
 Flotation column testing .. MD M218
 Research into the sealing of shafts .. L M221
 Deep mine stress determinations .. L M222
 Anchor bolts .. L M222
 Water inflow cuts mine working .. L M222
 Working of ball-mills .. L M223
 Application of factorial design .. L M225
 Production of high purity niobium oxide .. L M225
 Zinc reduction from zinc ferrite .. L M225
 Electro-beam melting of titanium .. L M225
 Research on complex ores .. L M225
 Development of geodetic methods .. L M225
 V-belt laboratory .. M J363
 Laboratory grinding mill .. M J390
 Talking to Hibbard .. E M233
 Development and uses of lasers .. A M330
 Water cooling towers .. M M361
 Inert dusts .. M M369
 Kempe's engineer's yearbook .. R M371
 Mineral processing patents issued during 1965 .. R M371
 Determination of functional parameters in ventilation pipe .. MD M377
 Specific yield in water-bearing rocks .. L M380
 Regulating air volumes by linear programme .. L M380
 Behaviour of circular lining subjected to earth pressures .. L M380
 Uranium in ion exchange resins .. L M381
 Distribution of elements in muscovite and biotite etc. .. L M381
 Rocket jet cuts granite .. M J486
 Scanning electrical information channels .. M J486
 Spraying ground for load bearing .. M J487
 Portable radioisotope x-ray fluorescence analyser .. M J502

Surface hardness studies .. M J502	New types of safety explosion without nitroglycerine .. L M305	Portable radioisotope x-ray fluorescence analyser .. M J502	The 30-ton bunker .. M M361
Research on industrial minerals .. MD M466	Inert dusts .. M M369	Surface hardness studies .. M J502	Monorail underground system .. M M369
Method for determining boundaries of oil and gas deposits .. L M468	The Moscow exhibition .. A M442	Optical surveying with the borehole periscope .. A M390	Single wire endless control .. M J503
Braking for belt conveyors .. L M468	Protecting underground electric supply systems .. L M468	Level indicator equipment .. M J522	New ropeway winch .. M M439
Driving of rubber belts .. L M468	Committee for U.S. mines standards .. M J522	Acoustics system controls undersea plant .. M J523	The Moscow exhibition .. A M442
Computers for geological data .. L M469	Suppressed coal dust .. M J523		Earthmoving equipment helps cut mining costs .. MD M466
Leipzig assembly of mining and metallurgists .. L M469			Minirover diesel-hydraulic locomotive .. M J522
Soviet/French exploration of Antarctica .. IA J324			
ROCK MECHANICS			
Slope stability in open pits .. MD M67			
Stress determination around mining excavations part I .. A M104			
Stress determination around mining excavations part II .. A M175			
Study of performance of explosives .. L M222			
Deep mine stress determinations .. L M222			
Resin anchored rock bolts .. M M297			
Specific yield in water-bearing rocks .. L M381			
Surface hardness studies .. M J502			
Rock bolting .. L M468			
RUBBER AND PLASTICS			
V-belt laboratory .. M J363			
Nylon-reinforced belting at NCB depot .. IA J365			
Rubber cloths .. M J389			
SAFETY			
Draining mine methane pipelines .. M J26			
A fifth edition of Vermiculite Handbook .. M J79			
Electro-magnetic testing of ropes .. M J98			
Airborne dust .. M J115			
Carbon monoxide alarm systems .. M M53			
Electrically-conducted polythene sheeting .. M J134			
Boosting for a colliery fire main .. M M131			
Safety in mines .. L M145			
Methane monitoring system .. M J158			
Flameproof pneumatic equipment .. M J195			
Reducing the gas hazard .. MW J193			
Methane detection in mines .. NB M189			
Dust sampling instrument .. M M193			
Belgian investigation — coal mining rescue operations .. M M195			
Mechanised stone dusting .. M M195			
Electrically-conducted polythene sheeting .. M M201			
Methane monitoring .. M M207			
Safety in underground mechanization .. L M223			
Water hazards in mines .. L M223			
Causes of accidents .. L M223			
Remote controlled shearer loader .. M J214			
Ultra-lightweight cylinder for breathing apparatus .. M J340			
Eye-protection .. M J299			
Gravimetric unit .. M J299			
Shute blockage indication and control .. M J391			
Safety and efficiency in conveying .. M J467			
	SHAFT SINKING		
	Mine accidents due to blasting .. L M74		
	Research into the sealing of shafts .. L M221		
	Cast iron shaft lifting .. L M468		
	STOCKPILES		
	U.S. stockpile objectives for nuclear war .. MW J233		
	Automatic level control .. M M133		
	Low cost silos .. M M199		
	30-ton bunker .. M J235		
	Longannet installation .. M J256		
	STOPING		
	Electro-magnetic testing of ropes .. J98		
	Mining trends at Mount Isa .. A M84		
	Safety in mines .. L M145		
	Auger mining grows .. M J158		
	Mining practice at Mount Isa .. L M221		
	From Britain and Germany .. M J214		
	Eikoff shearer loader .. M J215		
	Transvaal and Orange Free state .. M J363		
	Finns make L.T.-2 rig .. M J390		
	Rocket jet cuts granite .. M J486		
	Bayonet quick release system .. M J412		
	British fluorspar mine .. M J412		
	Shearer-loader for potash mines .. M M300		
	SURVEYING		
	Gyrotheodolite measurements .. L M144		
	Orientation measurements .. L M221		
	Errors of closed polygon lines .. L M305		
	Metalliferous mine surveying .. R M371		
	Optical surveying with the borehole periscope .. A M389		
	TAXATION AND TARIFFS		
	Tough budget for S. Africa .. MW J232		
	Common Market — impact of British application .. N J334		
	Carter report attacked .. MW J336		
	Kennedy Round delays .. IA J323		
	Final success at Geneva .. MW J387		
	Pledge on Canadian mining tax .. IA J393		
	The application of new investment techniques to mining projects .. A M254		
	Analysing capital projects for maximum profits .. A M257		
	Targetry and cut-off rates .. A M267		
	Minimum standards for capital investment .. A M277		
	Practical assessment of risk and optimisation problems .. A M287		
	TEST EQUIPMENT		
	New vacuum gauge .. M J27		
	Non-destructive testing centre .. IA J128		
	Measurements device .. M M57		
	V-belt laboratory .. M J363		
	New seismograph .. M M295		
	TRADE AND STATISTICS		
	Massey Ferguson expansion .. M J467		
	International construction equipment exhibition and conference .. M M441		
	TRANSPORTATION (GENERAL)		
	New concept in transportation .. M J7		
	Mining Transportation Co. of Kiruna Sweden .. M M51		
	Automatic filling of wagons at Bevercotes .. M M61		
	Graddall on crawlers .. M J134		
	New transport flexibility .. M J135		
	New type mining loco .. NB M119		
	Bulk transportation of bauxite .. M M127		
	Iron ore railway problems .. MD M142		
	Matching the mine .. MW J157		
	Swazi iron for Japan .. A M153		
	Automatic filling of wagons at Bevercotes .. A M154		
	Phosphate mining .. M M201		
	Tipping gear .. M M207		
	Developing Australia's iron ore .. M M213		
	New articulated dumper unit .. MD M219		
	Zamtan cuts freight costs .. M J214		
	New traxcavator .. IA J339		
	Rhodesia railways break-up negotiations .. M J340		
	ATECO brochure .. IA J345		
	U.K. production of articulated shovels .. IA J379		
	Ropeway winch .. M J255		
	Queensland railway new links .. M J256		
	Indian ore port .. IA J322		
	Transport of solids in helically ribbed pipes .. M J390		
	De Grey river .. IA J417		
	New system overcomes technical difficulties .. M M298		
	New articulated unit .. M M299		
	Truck control by radio .. M M302		
	New crawler tractor .. M M355		
	Handling limestone .. M M363		
	Elevating pascraper .. M J487		
	New roadraider .. M M441		
	The Moscow exhibition .. A M442		
	Chinese assistance offered .. MW J519		
	Minirover diesel-hydraulic locomotive .. M J522		
	Shiploading plant at Almeria .. IA J526		
	TRANSPORTATION (UNDERGROUND)		
	Arches and mifle cars .. M J26		
	New type mining locomotive .. M J79		
	Mining Transportation Co. of Kiruna Sweden .. M M61		
	New type mining loco .. M M127		
	Matching the mine .. A M153		
	Ropeway winch .. M J275		
	Advanced underground transport system .. M J389		
	Face manriding .. M J391		
	UNDERGROUND DEVELOPMENT		
	New loader .. M J46		
	Tailored for mechanisation .. A M3		
	Side tipping units at fireclay mine .. M M55		
	Research into sealing of shaft .. L M74		
	Mining trends at Mount Isa .. A M84		
	The Longannet project .. M M133		
	New small unit .. M M134		
	Long-hole drilling for ore-pass development .. MD M215		
	Dust conditions .. L M221		
	Mining practice at Mount Isa .. L M221		
	Safety in underground mechanisation .. L M223		
	From Britain and Germany .. M J214		
	Gravimetric unit .. M J299		
	Transvaal and Orange Free State .. M J363		
	Monolash system .. M J448		
	Rock tunnelling machine .. M M357		
	Driving a colliery heading .. M M367		
	The Moscow exhibition .. A M442		
	UNDERGROUND SUPPORTS		
	Arches and mine cars .. M J26		
	Major breakthrough .. M J62		
	A new four-page brochure .. M J79		
	Measurement device .. M M57		
	Stress determination around mining excavations part I .. A M104		
	Cement in hydraulic fill .. MD M143		
	Hydraulic back filling .. L M145		
	Mechanised stone dusting .. M M195		
	Anchor bolts .. L M222		
	35-leg chock for medium seams .. M J339		
	Staple coupling .. M J340		
	Resin anchored rock bolts .. M M297		
	Behaviour of circular lining subjected to earth pressure .. M M380		
	Rockbolting .. L M468		
	Thermoid hose in roof bolting system .. M J523		
	VENTILATION, DUST CONTROL AND REFRIGERATION		
	Carbon monoxide alarm systems .. M M53		
	Methane monitoring systems .. M J158		
	Methane detection in mines .. NB M189		
	Dust sampling machine .. M M193		
	Belgian investigation — coal mine rescue operation .. M M195		
	Methane monitoring .. M M207		
	Dust reduction .. M J214		
	Dustproof screening feeder unit .. M J411		
	Dust control in drilling .. MD M304		
	Inert dusts .. M M369		
	Determination of functional parameters in ventilation pipe .. MD M373		
	Regulating air volumes by linear programme .. L M380		
	Suppressed coal dust .. M J523		

Companies and Other Public Bodies

A	Allied Colloids Manufacturing Co. .. M J275, M J411, M J135	American Cables Corp. .. IA J261	Supplements Jan. 27 and April 28, N J109, MF J122, MF J228, IA J239, MF J243, ME J284, MF J420, ME J426, MF J492
Aardal og Sunddal Verk .. IA J39	Allis Chalmers Co. .. M J135, MM J172, IA J197, IA J303, IA J472, IA J507	American Cement Corp. .. MM J208	Anglo-Transvaal Cons. Investment Co. .. Supp. Jan. 27 and April 28, CN J456, MM J480, MF J493, ME J494
A.B.E.M. .. IA J379	Alluvial Mining and Shaft Sinking Co. .. M J411, M M439	(AMAX) MF J107, MW J132, IA J137, IA J219, IA J342, IA J343, IA J367, MM J384, IA J492	Anglo United Development .. MF J532
Abex Corp. .. MW J99	Aluminum Company of America (Alcoa) .. IA J83, IA J85, M J119, IA J218, IA J221, IA J301, MW J362, IA J469, IA J489, IA J507	American Smelting and Refining Co. .. IA J102, MW J107, IA J161, IA J342, MD M301	Angus (George) & Co. .. M J235, M M299
Abitibi Asbestos Mining Co. .. IA J319	Aluminur Company of Canada (Alcan) .. IA J9, IA J49, IA J197, MW J232, IA J277, IA J302, IA J379, IA J507, MW J519, MW J521, IA J526	American S. African Investment Co. .. MF J89	Anvil Mining Corporation .. IA J259, IA J525
Acerías Paz del Rio .. IA J450	Aluminium Development Co. (Alusuisse) (Schweizerische Aluminium A.G.) .. IA J301, IA J342, IA J379, IA J452, IA J488, MW J521	American Zinc Co. .. IA J411, MF J171, MF J423, MW J445	Apex Mines .. MF J54, MF J108
Acieries Réunies de Burbach-Eich-Dudelande (ARBED) .. IA J219, IA J395, L J495, M J299, M M129	Amalgamated Collieries of S. Africa .. MF J307, ME J310	Amataco .. IA J141	Aqua-Chem .. IA J280
Acker Drill Co. Inc. .. L J495		Amma-Sarda .. IA J138	ASEA .. IA J29, IA J64
A.C. .. M J299		Ampat Tin Dredging .. FN J538	Asbestos Corp. .. MW J273
African Manganese Co. .. IA J319		Anacoda Co. .. IA J50, IA J369, IA J526	Ashtati Goldfields Corp. .. MF J56, FN J124, FN J151, MF J201, MF J266
Africana Mining Co. .. IA J319		Anderson Boyes & Co. .. A M449	Associated Electrical Industries (AEI) .. M J134, M J135, IA J139, IA J268, IA J369, A M457
Afrkander Proprietary .. MF J71		Andes Copper Mining Co. .. IA J100	
Agassiz Mines .. IA J81		Anglo American Corporation of S. Africa .. MF J16,	
A.G.M. Copper Co. Pty. .. IA J259			
Air Lec Industries .. M M65			
Alcan New Zealand .. IA J277			
Alcan Aluminium of South Africa .. M J119, IA J221			
Alcoa of Australia .. IA J49, IA J450			
Allens of Tipton .. MM J172			

Associated Manganese Mines of S. Africa .. MF J326, ME J327, MF J532	Cementation Co. .. IA J28, IA J139, IA J260, IA J489	Crown Mines .. Suppls. Jan. 27 and April 28 MW J254, MF J400, ME J403	Eutetic Castolin .. M J275
Associated Minerals Cons. .. MF J532	Ore Co. .. MF J169	Cyprus Mines Corp. .. MW J132, IA J525	Ex-Lands Nigeria .. MF J91, FN J172, MF J348
Association of British Mining Machinery Exporters .. MW J500, M J522	Chamber of Mines South Africa .. M J363, MW J408, MF J531, ME J534, MM J540		EZ Industries Ltd. .. IA J469
Association of la Pequena Minería de Chile .. IA J237	Chamberlain Group .. M J451		
Ateco .. M J46, IA J379	Charter Consolidated .. N J124, MF J400, MF J511, ME J513	D	F
Atlas Cons. Mining & Development Corp. .. IA J279	Charterland and General .. FN J172	Daggafontein Mines .. Suppls. Jan. 27 and April 28 ME J286	Fabulosa Mines .. MF J108
Atlas Copco. .. M J46, MM J128, M J134, M J413, M J298	Chesterfield Tube Co. .. M J340	Dart (K-W) Truck Co. .. M J214, M J299	Farley & Lewers (North Sydney) .. M J115
Austin Hoy & Co. .. M J412	Chowgule and Co. .. IA J278, IA J396	Dashaveyor Co. .. NB M119, MM J311	Falcon Engineering Co. .. IA J488
Australian Cons. Rutile Co. .. IA J369	Christensen Longyear (U.K.) .. M J318	Davenport & Stevens .. IA J220	Falconbridge Nickel Mines .. IA J149, FN J151, MF J265, MW J361, IA J505
Australian Mining Industry Council .. IA J415	Christy and Norris .. IA J161	Davis, John, & Sons (Derby) .. MM J152	Fanti Cons. .. FN J151
Aveling Barford .. M J134, M J201	City Deep .. ME J381	Davy-Ashmore Co. .. IA J49	Fansteel Metallurgical Co. .. MW J97
Ayer Hitam Dredging Co. .. MF J88, MM J400	Clark Equipment Co. .. M J255	De Beers Consolidated Mines Ltd. .. MF J123, MF J145, MF J205, ME J373, FN J433	Federal Resources Corp. .. IA J472
	Cleveland-Cliffs Iron Co. .. IA J10, MF J91, MF J426, MM J460	De Beers Industrial Corp. .. MW J191	Fielden Electronics .. M J391
B	Cliffs International .. IA J397	Demag, A. G. .. IA J83	Findlay (Alexander) & Co. .. IA J164
Babcock and Wilcox Co. .. IA J164	Climax Molybdenum Co. .. IA J277	Demerara Bauxite .. IA J65, IA J200	Fletcher & Stewart .. A M446
Baghdad Copper .. MF J15	Coastal Prospecting .. IA J342	Denison Mines .. MF J69, IA J142	Fluidrive Engineering Co. .. A M449
Baldwin and Francis .. MM J311	Colf's Harbour Rutile .. IA J507	Denver Mining & Equipment Co. .. M J27, M J57, L J355	Fluor Corp. .. M J361
Bamangwato Concessions .. MW J155	Colman and Co. .. M M199	Devcon Ltd. .. M J158	Fluostatic .. M J487
Bamford (I.C.) Excavators .. MM J315	Combalco Industries Pty. .. IA J138, MF J399, IA J450, IA J471, MW J501	Diamond Distributors .. A M166	Footo Mineral Co. .. MW J388
Bancroft Mines .. MF J144	Comibol .. MW J519	Dobson, N. E., & F. .. A M459	Ford Motor Co. .. MW J485
Barber Green Overseas .. MM J152	Cominco-Binani Zinc .. IA J141, IA J161, IA J395, IA J450	Dolly Varden Mines .. MW J484	Foundation Engineering (Costain Group) .. IA J261, IA J489
Barcas Mining Co. .. IA J319	Compagnie de Mokta .. MF J15, MW J499	Dome Mines .. FN J151	Fourways (Engineers) .. M J235
Barrow, Hepburn and Gale .. MF J144, MF J150	Cia. Mineira de Alumino (Alcominas) .. IA J469	Domination Steel & Coal Corporation (DOSCO) .. IA J167	Foxboro Co. .. M M135
Bay Hall Trust .. MF J124	Cie. Royale Asturienne des Mines .. IA J65, IA J163, IA J345, IA J451, MW J501, MF J532	Doornfontein Gold Mines .. Suppls. Jan. 27 and April 28 MF J332, L J355	Francis Railroad Contractors (Aust.) Pty. Ltd. .. IA J452
Bechtel Pacific Corporation .. IA J260, IA J261, IA J280	Cie. Togolaises des Mines de Benin (C.T.M.B.) .. IA J101	Door Oliver Co. Ltd. .. L J355	Freedies Cons. Mines .. Suppls. Jan. 27 and April 28
Becorit (G.B.) .. MM J311, M J389, M M441	Cia. Brasileira de Alumino .. IA J488	Double Rainbow Mines .. IA J301	Freeport of Australia .. IA J259
Beral Tin and Wolfram .. MF J306, ME J308	Cia. Mineira do Lobito .. IA J259	Dow Chemical Co. .. MW J361	Freeport Sulphur Co. .. IA J82, MF J91, MW J252, IA J276, IA J414
Bethlehem Steel Corp. .. IA J137, IA J319, M M297	Companhia Vale do Rio Doce .. IA J247, IA J345, IA J509	Dowty Mining Equipment .. IA J321, M J339, A M449	Free State Development & Investment Corp. .. ME J353
Billiton Co. .. IA J49, IA J200, IA J379	Cia. Auxiliar de Empresas de Mineracao .. IA J83	Duncan, K. O., Co. .. M M365	Free State Geduld Mines .. MF J19, Suppls. Jan. 27 and April 28
Blyvooruitzicht Gold Mining Co. .. MF J89, MF J106	Cia. de Acero del Pacifico .. IA J138, IA J237, IA J450	Dunlop Rubber Co. Ltd. .. M J42, IA J527	Free State Saaiplaas Gold Mining Co. .. Suppls. Jan. 27 and April 28
	Chitti Volp y Cia .. IA J217, IA J301	Du Pont Co. .. IA J369	Fuji Iron & Steel Co. .. IA J239, IA J279, IA J369, IA J397, IA J490, IA J199, IA J218
Boliden (A/B) .. MF J512, ME J514	Cia. Minera Andina S.A. .. IA J64, IA J259, IA J301	Durban Rodepoort Deep Ltd. .. Suppls. Jan. 27 and April 28 ME J382	Gardner-Denver Co. .. M J115
Bong Mining Co. .. MW J362	Cia. Minero Estero Mondo .. IA J301	Dusterloh, G. M., B.H. .. M J256, M J275, M M439	Gecomin .. IA J397, IA J419
Bowmaker (Plant) .. MM J172	Congolaise Generale des Minerais .. IA J49	East Daggafontein Mines .. Suppls. Jan. 27 and April 28 ME J287	Geduld Proprietary Mines .. MF J124, MF J422, ME J425
Boyles Industries .. MM J460	City Deep .. Supple. Jan. 27 and April 28 MF J91, MF J201, MF J492	East Geduld Mines .. Suppls. Jan. 27 and April 28 MF J422, ME J436	Geevor Tin Mines .. MF J124, FN J151
Bracken Mines .. MF J434	Cons. Gold Fields (Australia) Pty. .. MW J132, MM J208, MF J248, MF J400, MF J493, Suppls. Jan. 27 and April 28	East Rand Consolidated .. FN J151, MF J201, ME J208	G.E.C. (Process Engineering) General Mining and Finance Corp. .. Suppls. Jan. 27 and April 28 ME J374, MF J376, MF J326
Braden Copper Co. .. IA J139, IA J200, IA J239, IA J267	Cons. Gold Fields .. MM J128, MF J532, Suppls. Jan. 27 and April 28	East Rand Proprietary Mines .. Suppls. Jan. 27 and April 28 ME J380, MF J326	Geological Survey of Great Britain .. IA J392
Brenda Mines .. IA J365	Consolidated Halliwell .. IA J81	Eastern Mining & Metals Co. .. IA J527	Gibbons & Reed .. IA J450
British Alumina Co. .. IA J321	Cons. Main Reef Mines & Estre .. Suppls. Jan. 27 and April 28	Eastern Transvaal Cons. Mines .. Suppls. Jan. 27 and April 28 M M135	Globe Mines .. IA J139
British Borneo Petroleum Syndicate .. MF J512, ME J515	Cons. Mining & Smelting Co. (Cominco) .. MF J310	Eaton Yale & Town Inc. .. M M135	Glen Lake Silver Mines .. MF J55
British Insulated Callender's Cables .. M J134, MW J311, IA J472, IA J489	Cons. Murchison (Transvaal) Goldfields & Development Co. Ltd. .. Suppls. Jan. 27 and April 28 MF J145, ME J147, IA J490, N J518	Ecko Electronics .. M J502	Globe & Phoenix .. MF J476
British Iron and Steel Research .. IA J345	Constanti (Engineers) .. M M133	Edenhall Concrete Products .. M M199	Gold & Base Metal Mines of Nigeria .. MF J70, MF J348
British Jeffrey-Diamond .. A M445	Conzinc Riotinto of Australia (C.R.A.) .. MF J107, MW J133, M J298, MF J308, IA J319, IA J342, IA J352, MF J399, IA J414, MW J444, IA J449, MW J465, IA J507	Eikho (Gt. Britain) .. M M367, A M459	Gold Mines of Kalgoorlie .. MW J464
British LaBour Pump Co. .. MM J460	Cook, Charles W. and Sons .. IA J62	Eldorado Mining & Refining (1944) .. MW J254, IA J417, MW J499	Gopeng Cons. .. ME J309
British Metal Corp. .. N J74	Copperfields Mining Corp. .. MF J36	Electrolytic Zinc Co. .. MW J132, IA J277	Government Gold Mining Areas .. Suppls. Jan. 27 and April 28 MF J326, ME J330
British Petroleum Co. .. ME J312, IA J278	Copper-Man Mines .. IA J414	Elliot Automation .. IA J368	Grangesburg-Oxelosund Co. .. IA J261
British Ropes .. IA J165	Copper Range Co. .. M J7, MF J14, MF J107, M M51, NBM119, N J249, IA J261, MF J265, MM J439, A M338	Elsburg Gold Mining Co. .. Suppls. Jan. 27 and April 28 MF J204, ME J207, MF J532	Grantham Electric Engineering Co. .. M J411, M M441
British Rowway Engineering Co. .. IA J303	Corner House Group .. MF J376		Great Boulder .. IA J9, MW J464
British Steel Piling Co. .. IA J303	Cornish Land Ventures .. IA J196	E	Greenbushes Tin .. MF J36
British Tin Investment Corp. .. MF J91, MF J532	Coronation Syndicate .. ME J170	El Teniente Mining Co. .. IA J367	Greengate & Irwell Rubber Co. .. A M449
British Titan Products .. MW J95	Corporation Minerade Bolivia (Comibol) .. MW J446	Empresa Nacional del Aluminio .. IA J197, IA J221	Greenside Machine Co. .. M M357
Broken Hill Associated Smelters .. IA J241, IA J237, IA J365, IA J418, MF J492	Corporacion Venezuela del Petroleo (C.V.P.) .. IA J451	Empressa Nacional Siderurgica (Ensidesa) .. IA J506	Griqualand Exploration & Finance .. MF J476
Broken Hill South .. IA J28	Costain Mining Ltd. .. IA J301	Engelhard Hanovia .. MF J476	Grootvlei Proprietary Mines .. Suppls. Jan. 27 and April 28 MF J422, ME J435
B.T.R. Industries .. M J26, IA J526	Cowlishaw Walker and Co. .. A M459	Engelhard Industries .. MM J516	Guardian Products .. M J318
Buffelsfontein Gold Mining .. Suppls. Jan. 27 and April 28	Craelius Co. .. M J235, M M248	English Electric Co. .. IA J164, IA J259, A M451	Guggenheim Exploration Co. .. IA J196
Bunker Hill Co. .. MW J388	Craigmont Mines .. MF J37, FN J484	Erie Mining Co. .. M J389, MD M464	Gullick .. IA J367, M J391, A M461
Burmah Humber Group .. IA J319	Crawley Engineering Developments .. A M453	Eriez Manufacturing Co. .. IA J62, M J135, M J27	H
Burton Mining .. IA J488		Esco Corporation .. M J27	Hachinche Refining Co. .. IA J50
		Esperanza Copper & Sulphur .. MM J18	Halifax Tool Co. .. IA J321
C		Espanola de Zinc S.A. .. MW J501	Hamersley Holdings .. MF J124, MF J347
Cable Belt .. IA J199		Essex Wire Corporation .. MF J169	Hamersley Iron Pty. .. IA J11
Cabot Carbon .. M J134		Euclid .. M J381	IA J28, MW J132, IA J164, MF J224, MF J399, IA J489, MW J157, MW J465
Caland Ore Co. .. MF J150		European Coal & Steel Community .. MW J43, N J110, M J118, IA J196, IA J138, IA J239, IA J241, IA J280, IA J343, IA J392, IA J395, IA J419, IA J488	Hanna Mining Co. .. IA J218, MF J307, IA J469, IA J473
Camborne Tin .. MW J445			Harmony Gold Mining Co. .. MF J224, Suppls. Jan. 27 and April 28
Canadian Petrofina .. IA J507			
Carbex Mines (Canada) .. IA J63			
Cape Asbestos .. IA J471			
Capper Pass (Wm. H.) & Co. .. MF J91			
Carbon Fuel Co. (U.S.) .. M J523			
Carborundum Corp. .. MW J45, IA J418, IA J219			
Caribbean Construction Co. .. IA J219			
Casella, C. F. & Co. .. M J115, M M369			
Caterpillar Tractor Co. .. M J62, M M116, M J340			

Hartebeestfontein Gold Mining Co.	MF J493, Supps.	Jan. 27 and April 28	MM J480
G. A. Harvey & Co.	IA J490		
Harvey, Williams & Co.	IA J490		
Harvey Fabrication	M J447		
Harvey Aluminum	IA J83		
Head Wrightson & Co.	M J34, MM J311, IA J507		
Hendersons Transvaal Estates	FN J151, MF J243, ME J247		
Hercules Powder Co.	M M65		
Hindustan Copper	IA J217		
Hindustan Zinc	IA J261		
Hitachi Co.	IA J66		
Blackwood Hodge	M M355		
Holman Bros.	M M133, M J502, A M455		
Holmes and Narver	IA J164		
Homestake Mining Co.	MF J107, IA J473		
Honeywell Controls	M J523		
Hongkong Tin	FN J494		
Howe, V. A. & Co.	M J390		
Hoy Carbides	M J503		
Hudson Bay Mining & Smelting Co.	MF J171, MF J223, ME J355, MF J426		
"120" Group	MF J426		
Hunslet Engine Co.	A M455		
Huwood & Co.	A M444		
Imperial Chemical Industries	IA J66, MM J128, MM J461, IA J527		
Imperial Chemical Industries of Australia and New Zealand (I.C.A.N.Z.)	IA J417		
Imperial Smelting Corp.	S J510		
Industrial Development Corp of S.A.	MW J521, IA J526		
Industrial Vibrators	M M59		
Ingersoll Rand Co.	MD M304, IA J52		
Inland Steel Co.	MF J150		
Inspiration Cons. Copper Co.	MF J107		
Institute of Geological Science	IA J137		
Inter-American Development Bank (I.A.D.B.)	IA J449		
Internats	IA J213		
International Bibis	MF J55		
International Harvester Co.	M J79, M J135, MM J208, M J363, IA J415, M J487		
International Minerals & Chemical Corp.	MF J90, MW J97, FN J151, MF J308, FN J433, IA J506		
International Mining Corp.	IA J166		
International Mine Services (Canada)	M J117		
International Nickel Co. of Canada Ltd.	IA J9, IA J37, M J98, MF J108, IA J137, IA J168, M M193, IA J276, MM J292, IA J303, MW J315, IA J322, MW J337, MW J409, IA J418, MF J426, IA J452, IA J471, A M345, N J209		
International Tin Council	N J209		
Iranian Mining and Metal Smelting Co.	IA J257		
Irish Base Metals	ME J149		
Iron Ore Co. of Canada	A M238		
Iron & Steel Corp. of S. Africa (ISCOR)	IA J302		
Ishihara Sangyo Kaisha	IA J507		
Jantar Nigeria Co.	MF J477, MF J512, ME J512		
Johannesburg Cons. Inv. Co.	Supps.	Jan. 27 and April 28	
Johns-Manville Corp.	MF J493		
Johnson, Matthey & Co.	IA J218, MM J402, MM J480		
Johnson & Son's Smelting Works	IA J218		
Joy Manufacturing Co.	M J411		
Kaiser Aluminum & Chemical Corp.	MW J6, IA J49, IA J50, MF J90, MW J97, MF J106, IA J451, MM J460, MW J97, IA J444		
Kaiser Bauxite Co.	IA J199, IA J219, IA J444		
Kaiser Steel Corp.	MW J362		
Kamani Metals and Alloys	IA J101		
Kathleen Investments (Australia) Ltd.	MF J55, IA J505		
Kawasaki Steel Corp.	IA J65		
IA J239, IA J506, Kawecki Chemical Co.	MW J25, IA J279		
Kelaniwatta	M M131		
Kennametal Inc.	MW J97, M J235, M M298		
Kennecott Copper Corp.	IA J47, MF J105, M J110, IA J139, IA J164, FN J172, IA J200, IA J261, MM J292, IA J319, IA J367, MM J384, MM J439, MF J477		
Kerr-Addison	MF J228		
Kerr-McGee Industries Inc.	IA J277		
Kier Ltd. - picture	IA J219		
Kilembe Copper Cobalt	MF J426		
Kilembe Mines Ltd.	IA J139		
Killinghall Tin	FN J494		
King Island Scheelite	IA J196		
Kinross Mines Ltd.	Supps.	Jan. 27 and April 28	
A M39, MF J421, ME J436			
Kloekner-Humboldt-Deutz	IA J162, IA J63		
Kloof Gold Mining	Supps.	Jan. 27 and April 28	
IA J368			
Kobe Steel Works	IA J239, IA J262		
Koehring Co.	M J135, M J502		
Kokan Mining Co.	MM J460, IA J100		
Komatsu Manufacturing Co.	M J135		
Krupps	IA J139, IA J345		
Kwahu Co.	MF J228		
Lake View & Star	MF J306, MF J400, MW J464		
Lampa Mining Co.	MF J13, MM J208		
Laporte Industries	M J412		
Leslie Gold Mines	Supps.	Jan. 27 and April 28	
MF J265, ME J438			
Leyland Motors	IA J396		
Libanon Gold Mining Co.	Supps.	Jan. 27 and April 28	
Liberian Iron Ore	MF J476		
Lime and Marble	IA J81		
Link-Belt Co.	M M363		
Liptol S.A.	IA J279		
Lithium Corp. of America	IA J450		
Little Long Lac Group	IA J150		
Livingston Electronics	M J340		
Loloma Mining Corp.	IA J28, IA J488		
London & Northern Securities Ltd.	IA J379		
Lorho Ltd.	ME J349, IA J365		
Lorraine Gold Mines	Supps.	Jan. 27 and April 28	
MF J475			
Lornex Mining	MF J475		
Luipards Vlei Estate & Gold Mining Co.	Supps.	Jan. 27 and April 28	
Luossavaara-Kiirunavaara A.B. (L.K.A.B.)	IA J396, IA J472, A M314, IA J507, IA J525		
Lurgi (U.K.)	IA J683		
Lurgi Gesellschaft Für Chemie und Hüttenwesen	IA J83		
McAlpine, Robert & Sons	M M357		
McIntyre Porcupine Mines	FN J124, MF J267, MF J456, MW J484		
McKay Co.	M J195		
McPhar Manufacturing Ltd.	M J98, M M193		
Madras Aluminium Co.	M J118		
Madsen Red Lake	MF J289		
Magellan Petroleum Pty.	IA J367		
Maharashtra Minerals Corp.	IA J200		
Majac Inc. U.S.	M J275, M J291		
Malaysian Chamber of Mines	ME J430		
Malayawata Steel	IA J262		
(Macedo) Manufacturera de Cobre	IA J261		
Marcona Corp.	IA J9, IA J345, MM J460, IA J525		
Marievale Cons. Mines	Supps.	Jan. 27 and April 28	
MF J422, ME J424			
Marine Diamond Corp.	IA J489, FN J444		
Marine Mining	IA J365		
Marion Power Shovel Co.	M J256		
Marshall's (Halifax)	MM J172		
Martonaire	M J195		
Mary Kathleen Uranium	FN J172, MF J533		
Massey-Ferguson	M J467		
Matilde Mines Corp.	IA J142, IA J162		
Mavor & Coulson	MM J480, A M457		
Megator Pumps & Compressors	M M131, M J448		
Merriespruit (Orange Free State) Gold Mining Co.	MF J224, MF J399, ME J402		
Messina (Transvaal) Development Co.	MF J35, MF J248		
Metal Traders Pty.	IA J108		
Metalgesellschaft A.G.	IA J488		
Metallum Corp.	MW J213		
Metals Exploration	IA J259, IA J449		
Metallurgie Hoboken	IA J81, IA J471		
Metering Pumps	M J7		
Micro Copper Corp.	IA J10		
Middle Witwatersrand (Western Area)	MF J243, ME J246, MF J493, IA J524		
Mid-Eastern Oil	M J299		
Midland Counties Industrial Equipment	M J299		
Minas del Rif	MW J275		
Minera Continental S.A.	MW J388		
Mine Jobbers	M J448		
Mineral Securities Australia	MF J123		
Mine Safety Appliances Co.	M J158, M J413		
Mining Engineering Co.	A M444		
Mining Supplies	A M457		
Mining Transportation Co. (Kiruna)	M M61		
Ministry of International Trade & Industry (M.I.T.I.)	IA J490		
Mitsubishi Group	IA J32, IA J85, IA J239, IA J257, IA J369, MW J387		
Mitsui Mining Smelting Co.	IA J30, IA J32, IA J85, IA J138, IA J163, IA J369, IA J397, MF J492, IA J525		
Mkushi Copper Mines Ltd.	IA J63		
Mokta Group	IA J367, MF J113, MF J423		
Molybdenum Corp.	MF J383, IA J395		
Montagu (Samuel) & Co.	MW J191		
Morgan Bros.	L M371		
Mosellane de Siderurgie	IA J197		
Motor Rail	M J79, NB M124		
Mount Costigan Mines	M J117		
Mount Goldworthy Mining Associates	IA J101, IA J220		
Mount Isa Mines	MW J132, IA J28, IA J449		
MF J91, A M84, MF J91, A M84, IA J449			
Mount Lyell Mining & Railway Co.	IA J342		
Mount Newman Iron Ore Co.	IA J200, MF J204, MW J271, IA J393		
N. J. Muschamp & Co.	A M449		
Nabalco Pty.	IA J82		
National Air Vibrator Co.	M J194		
National Coal Board	N J30, M M129, M M133, M J248, M J256, IA J268, MM J282, IA J392, IA J409, M J412, IA J471, M J486, MW J500, M J503, MM J516, A M444, IA J524, IA J524, MW J317		
National Research Corp.	MF J136, MF J144, ME J146, MD M67		
Nchanga Cons. Copper Mines	M J99, M J115		
Nelco Processes	M J115		
New Broken Hill Cons.	MF J306, ME J309, MF J399, MW J444		
Newcomex Holdings	MF J70, IA J257		
New Cons. Gold Fields (Australasia) Pty. Ltd.	IA J257, IA J449		
New Conveyor Co.	IA J321		
New Market Zinc Co.	IA J141		
Newmont Exploration	MW J317		
Newmont Mining Corp.	MF J282, IA J392, FN J459, MW J485		
New Zealand Steel Co.	IA J321, IA J368		
Nippon Kokan Kaisha (N.K.K.)	IA J239		
Nippon Light Metal Co.	IA J9, IA J28		
Nippon Mining Co.	IA J237, IA J319, MW J387, IA J524		
Noranda Mines	IA J31, IA J83, M J118, FN J124, MF J169, IA J365, IA J369, IA J393		
Norseman Gold Mines	IA J260		
Norsk Hydro	IA J86		
Norsk Jernverk A/S	IA J31		
North Broken Hill	IA J28		
North Charterland	IA J69		
Northgate Exploration Co.	FN J172, MF J144, ME J148, IA J341, MF J348, MF J532		
Noyes Development Corp.	R M371		
Occidental Petroleum	IA J138, IA J507		
Oil Feed Engineering Co.	M J340		
Oldham & Son	A M453		
Old Mathieson	M J26, A M453		
Opemiska Copper Mines	FN J150		
Orange Free State Investment Trust	MF J348, ME J351		
Oregon Metallurgical Corp.	IA J259		
Orissa Mining Corp.	IA J418		
Outokumpu Co. (Finland)	M M205, IA J342		
Pacific Steel	P IA J226		
Pacific Tin	IA J196, MF J224		
Padley & Venables	M J135, IA J303		
Palabora Co.	MW J89, A M4, IA J278, IA J484, A M254		
Pan American Sulphur Co.	FN J151		
Parsons Chain Co.	A M455		
Parsons (The Ralph M.) Co.	IA J490		
Parsons-Jurden Corp.	IA J259		
Patino Mining Corp.	MF J327		
Pechiney Co.	IA J341, IA J392, IA J490		
Pegson	MM J152		
Peko-Wallend Mines	IA J469		
Pemex	IA J450		
Pengkalen	MF J265, MF J352		
Petalting Tin	MF J224, MF J225		
Petrobras	IA J138		
Pizer, Chas. & Co.	IA J260		
Phillips Petroleum Group	MW J95		
Phelps-Dodge Corp.	IA J137, IA J138, IA J197, MM J292, IA J392, MD J302, IA J9, IA J63, IA J82, MF J245, MW J499		
Pickands Mather & Co.	IA J9, MF J245, MW J499		
Piling & Construction Co. (Costain Group)	M J486		
Pima Mining Co.	IA J392		
Pine Point Mines	IA J138, IA J367		
Placer Development	MF J35, IA J81		
Planet Mining Co.	M J117		
Plastiflex Co.	M J194		
Plessey Telecommunications	M J90		
Potash Co. of America	MF J159		
Potgietersrust Platinum	ME J126		
Powell Duffryn Technical Services	MW J3, IA J50, MM J460		
President Brand Co.	Supps.	Jan. 27 and April 28	
President Steyn	MF J16		
Preussag A.G.	Supps.	Jan. 27 and April 28	
Production Engineering Research Association of G.B.	A M254		
Ptolemais Lignite Mining & Industrial Co.	MW J3		
Queensland Alumina	IA J322, IA J395		
Randfontein Estates Gold Mining Co.	Supps.	Jan. 27 and April 28	
MF J325, ME J328, MF J493			
Rand Leases (Vogelstruisfontein)	Supps.	Jan. 27 and April 28	
Rand Mines	MF J455, ME J457		
Rand Selection Corp.	MF J122, ME J125, MF J492		
Rapid Magnetic Machine Co.	M J255, M J295		
Raytheon Co.	M M365		
Ready Mix Group	IA J259		
Revere Copper & Brass Inc.	MW K97, IA J101, IA J219		
Reynolds Metals Co.	IA J49, IA J50, MW J78, MF J105, IA J239, M M195, IA J278, IA J322, MW J387, MM J402, MF J533		
Rhodesia Corp.	MF J168, ME J170		
Rhodesia Katanga Co.	MF J493		
Rhokana Copper Refinerics	IA J30		
Rhokana Corp.	ME J146, MF J201, MF J399		
Rhymney Engineering Co.	MM J311		
Rietfontein Cons. Mines	Supps.	Jan. 27 and April 28	
Rio Algom	MF J54		
Rio Tinto Zinc Corp. (RZ)	IA J200, IA J239, N J249, MW J296, MF J306, MF J325, IA J392, MF J399, MF J421, ME J427, MW J444		
Roan Selection Trust	MF J105, N J109, IA J239, MM J439, MW J464, MW J484		
Robinson Deep	Supps.	Jan. 27 and April 28	
Rocol	M J159, M M199		
Russel Constructors Ltd.	M J523		
Ruston Bucyrus	M J27, IA J392		
Rustenberg Platinum Mines	MF J15, S J68, MF J69, MF J122, ME J126, MF J243, MF J455		
Rutile & Zircon Development Association	IA J507		
Rutile & Zircon Mines (Newcastle)	IA J369, IA J449		

Safety Service Co. S	M J299	St. Joseph Lead Co. MF J145, IA J318, FN J459	Union Corporation Supps.	West Rand Cons. Supps.
Sala Maskinfabriks IA J321, M M294		Stora Kopparbergs Bergslags A.B. IA J51	MF J123, MF J124, ME J128, IA J196, MF J201, MF J205, IA J342, MF J376, ME J378, MF J421, MF J422, ME J423, MW J445, MF J475, ME J478, MF J492	Jan. 27 and April 28 MF J288, ME J289, MF J347, ME J350
Salford Electrical Instruments M J322		Straits Trading Co. ME J432		West Witwatersrand Areas Supps.
Sandvikens Steel Works MM J460		Strauss, A. & Co. IA J369		Jan. 27 and April 28
Sea Diamond Corp. MF J107		Stone Wall Work (Charlton) M J523		West's Group of Industries IA J199
Selection Trust MF J124		Sub Nigel Supps.		Western Aluminium IA J165, IA J450
ME J147, MF J421, MF J492, ME J496, FN J515		Sulawesi Nickel Development Co. IA J319, IA J505	Union Industrial Equipment Corp. M M53	Western Areas Gold Mining Co. Supps.
Sentinel Mining Co. IA J237		Sumitomo Metal & Mining Co. IA J138, IA J239, IA J418, IA J506	Union Minière du Haut Katanga MW J31, S J53, N J109, MF J400, MF J456, ME J458, MW J465, MF J494	Jan. 27 and April 28 MF J204, IA J260
Shamokin Filler Co. M M199		Sungei Besi Mines MF J400	Union Platinum Mining Co. ME J126	Western Deep Levels Supps.
Sheba Copper Mines IA J469		Sungei Way Dredging MF J400	U.S. Borax & Chemical Corp. MF J38	Jan. 27 and April 28
Sheepbridge Engineering MM J152		Suriname Aluminium Co. (Surallo) IA J163	U.S. Bureau of Mines IA J83, M J391, M J447, IA J451, A M233, M J502, M J522	MF J282, ME J285, MF J492
Sherbro Minerals MW J95, MW J316		Sutcliffe, Richard M J194, M J214, M J235, M M191, M M298, M M300, M M361	U.S. Steel Corporation IA J162, IA J345, IA J452	Western Excavating Co. IA J392
Sherritt Gordon MF J455		Swaziland Iron Ore Development Co. IA J218, IA M154	United Tin Areas of Nigeria FN J172	Western Holdings Supps.
Showa Denko IA J141, IA J196, MW J387		Swindell-Dressler Co. IA J261	Uranos de Trastamara IA J278	Jan. 27 and April 28
Siamese Tin Syndicate MF J512		Sykes, Henry M M133	Usinor IA J417	MF J13, ME J18, ME J352, MF J492
Sifam Electrical Instrument Co. M J413			Utah Construction Co. MW J132, IA J525	Western Mining Corp. MF J123, MF J257, MF J377, IA J414, IA J418, MW J444, IA J451, N J497
Simplex Wire & Cable Co. MW J485			Utah Development Co. IA J490	Western Nuclear Corp. IA J217, IA J525, Supps.
Simplicity Engineering Co. M J340				Western Reefs Exploration & Development Supps.
Sinex Engineering Co. M J158				Jan. 27 and April 28
Sky Aluminium Co. IA J368				MF J283, ME J286
Soc. d'entreprises et d'Investissements de Becéka (SIBECKA) MF J493				Westinghouse Brake & Signal Co. M J27, M J79, MM J248, M J363, MM J490
Soc. Générale de Belgique N J109, MW J131, IA J337				Westinghouse Electric Corp. IA J261
Soc. Générale des Minerais S.A. IA J322				Wild, A. G. & Co. IA J33, IA J368, A M461
Soc. le Nickel IA J196, IA J319				Wild & Co., M. B. IA J139
Soc. Minière et Metallurgique de Penarroya IA J138, MF J150				Wilson, Hubert R M137
Soc. Minière de Bakwanga (MIBA) MW J465				Winkelhaak Mines Supps.
Soc. Minière du Niger MW J444				Jan. 27 and April 28
Sofremines IA J392				ME J437
Solar Industries M J363				Winster Products (Engineering) A M446
South African Land & Expl. Co. Supps.				Witwatersrand Deep Supps.
Jan. 27 and April 28				Jan. 27 and April 28
MF J283, ME J287				Witwatersrand Gold Exploration MF J225
South African Manganese MF J459				Witwatersrand Nigel Supps.
South African Phosphate Corp. (Foskor) IA J276				Jan. 27 and April 28
South Crofty IA J349, MW J361, IA J395, ME J435, MF J512				Wolf Safety Lamp Co. A M459
South Roodepoort Main Reef Areas Supps.				Wolf, Rudolf & Co. MN J172
Jan. 27 and April 28				Woods of Colchester M J120
MF J349, MF J372, FN J538				
South Western Mining Co. IA J257				
Southwest Potash IA J367				
Southern Peru Copper Corp IA J280				
Southern Tronoh Tin Dredging MF J400				
Spaarwater Gold Mining Co. Supps.				
Jan. 27 and April 28				
Sprengnether, W. F. Instrument Co. M M295				
Steep Rock Iron Mines IA J138				
Steel Company of Wales M J135				
Stella-Metal Filters IA J318				
St. Helena Gold Mines Supps.				
Jan. 27 and April 28				
MF J421, ME J433				
Stillfontein Gold Mining Co. Supps.				
Jan. 27 and April 28				
MF J89, MF J288, ME J290				

Authors

Ahlmann, H., The future training of mining engineers in Sweden A M411	Donald, J., Developing Australia's iron ore MD M219	O. K. H., Slope stability in open pits MD M67	Orlov, D. N., Development in Soviet excavating equipment Pt. I A M28
Baier, R., and Phillips, A. J., The Asarco copper melting furnace MD M301	Duckworth, K. and Jones, R., Dust control in drilling MD M304	Knorr, B., and Gunzel, H., The market for super-purity germanium and silicon MD M139	Pandelescu, C., and Panu, H., Research on the flotation of very finely divided ores NB M45
Barr, V. L., International co-operation for mineral resource development A M95	Edwards, J. G., The development and uses of lasers A M330	Krebs, E., Optical surveying with the borehole periscope A M390	Panu, H., and Pandelescu, C., Research on the flotation of very finely divided ores NB M45
Beulayse, M., Recovery of uranium ore by solution at sites MD M373	Elliot, C. L., Mining geophysical activity in 1965 MD M73	Lambrechts, J. de V., The problem of selection A M425	Partridge, F. C., Zeerust andalusite trebles output NB M121
Black, R. A. L., Mining education in the next generation A M419	Fenton, C. T., Long-hole drilling for ore-pass development MD M215	Lane, K. F., The practical assessment of risk and optimisation problems A M287	Phillips, A. J., and Baier, R., The Asarco copper melting furnace MD M301
Boyd, J., The influence of the minerals industry on general economics A M338	Gunzel, H., and Knorr, B., The market for super-purity germanium and silicon MD M139	Marincol, G. M., Healy, J. H., Hovland, M. L., and Carlson, A. J., New high-capacity screens developed at Erie Mining MD M464	Roberts, A., Stress determination around mining excavations, Part I A M104, Part II A M175
Bradfield, J. R., Training engineers for the mining industry A M403	Hassialis, M. D., The enrolment and employment problem of mining A M431	Mawby, M., Minerals extraction at 2000 A.D. and management's requirements A M504	Steffen, O. K. H., and Klingman, H. L., Slope stability in open pits MD M67
Carlson, A. J., Healy, J. H., and Marincol, G. M., and Hovland, M. L., New high-capacity screens developed at Erie Mining MD M464	Healy, J. H., Hovland, M. L., Carlson, A. J., and Marincol, G. M., and Hovland, M. L., New high-capacity screens developed at Erie Mining MD M464	McCallum R. S., The Ward hand drill A M166	Sykes, A., Analysing capital projects for maximum profits A M257
Coculescu, G., and Miches G. L., Determination of functional parameters in ventilation pipes MD M376	Herbert, I. C., Palabora A M4	Me rett, A. J., Targetry and cut-off rates A M267	Tempe, R. C., Bulk transportation of bauxite MD M142
Collins, J. F., Implications of the current U.S. military and economic posture on the mining industry MD M216	Hichens, A., Minimum standards for capital investment A M277	Miches, G. H., and Coculescu, G., Determination of functional parameters in ventilation pipes MD M377	Torgersen, E. H., Truck control by radio MD M302
	Hovland, M. L., Carlson, A. J., Marincol, G. M., and Healy, J. H., New high-capacity screens developed at Erie Mining MD M464	Miner, G. M., Cement in hydraulic fill MD M143	Wheeler, D. A., Flotation column testing MD M218
	Jones, R., and Duckworth K., Dust control in drilling MD M304	Munro, R. D. R., Long-hole drilling with percussion machine during shaft-sinking A M39	Williams, D., Shaping coal's future NB M47
	Klingman, H. L., Steffen,		Woodroffe, H. M., Research on industrial minerals MD M466

